```
tggccaatgg gttctataga aaagtccgtt tagtgtagag aaattgaaaa cagatctatt 240
aggttggtgc aattgctttt gcaccaacct aatatttgat ggcagtggtt tatcatgata 300
taccttttat gaattaatgt ttataaatga ctgtactgaa tttaaaaccg tacagtttca 360
tttgcatttt gacattactt tattatacat tttgcattta aaaggctgca ccagttggct 420
tttcttctgt tttattctca aaatataqaq attctgtgat ttatttgccc tgttctgctc 480
gag
<210> 1630
<211> 282
<212> DNA
<213> Homo sapiens
<400> 1630
gaattegegg cegegtegae taaaaatagg tttttaaaat ttagetaagt ettaagtaat 60
ttgccgttgc taataatttt atctccttga gtcggttgtt ggggagagat tttatattca 120
ataattetta gttattetgt aatgeagagt gtttatteat tteaeagtte egeaatggat 180
gtagtatttt gggattgccc tgtccagaaa attttcagct acacaccttt aaaggaaaat 240
gtttctatct cagatgaaac atgtaatttg ggatggctcg ag
<210> 1631
<211> 247
<212> DNA
<213> Homo sapiens
<400> 1631
gaattcgcgg ccgcgtcgac gagaatagtt cacaagtaag aattaaaata taggcccgtt 60
gttccatttt agtgggggtt gatacaaagc acccagaaag taaatgcttg agaatagttc 120
acaagtaaga attaaaatat aggcccgttg ttccataatg aaatcctata atttggccat 180
aaaactaata tttttaatta tttgcataat tggattaggg agcaagggta aagctgaaag 240
actcgag
<210> 1632
<211> 253
<212> DNA
<213> Homo sapiens
<400> 1632
gaattegegg eegegtegae aaaaaagtea gttgtattgt aacteeette etacagacae 60
ctccccatag aataaaccca gaataaggat gacatttttg gtaaaactat tcactatatc 120
aatattacac attttccctg atatctgtag atctggacaa aaactaggta aaaatctagt 180
teaagtateg tgtaaettae agttatgeae eacetaeeaa egttteaatt atttaaeaat 240
ggactcactc gag
<210> 1633
<211> 388
<212> DNA
<213> Homo sapiens
<400> 1633
gaattcgcgg ccgcgtcgac ctgagattga cataatggtc agagaatcat ctcaggtctg 60
totaattoto tatataaggo ggtatagoag atgtaacaag tatactotta actacagtgt 120
taaaaatgaa tggaaggact cagagtagtt gcttggagga tggtttggag gggagcaaag 180
taaatacagg gagaccagtt aggaggccct ttttcaggtg agagcttata tcttttgaat 240
tagggttatg gttgtagaga agatagatgt agaaggaaat gaaagaattt ttagggatat 300
gtcaaaaata actcctctgt agctttcaca attggggttt tgttgctggt gaaggggagt 360
ggtggttaag ttggaggett ttetegag
<210> 1634
<211> 306
<212> DNA
```

```
<213> Homo sapiens
<400> 1634
quatteqcqq ccqcgtcqac atactgatca cqtgggatgt tgtttgccta cagggtaact 60
tggaggggtc agggtgcgta gtggcccaga gcatggtccc cagtgcccac ggatgagacg 120
gegtgtgtgc tgtgaccctg ggcaacttag catcgctgag cctcagagtc agtgtgtaga 180
attatctaag gggcttgtta caagatgccg gcttcccacg gcttttgtca gtactcagtt 240
aatctgctgg tgcttgtaaa gcacctgaaa cagggtttgg ccttcagaaa atggcagcta 300
ctcgag
<210> 1635
<211> 203
<212> DNA
<213> Homo sapiens
<400> 1635
gaattegegg eegegtegae aagteetttg eeatgaggaa aaagtggttt tttgetteat 60
atggtaaatc tatattattc atattgaatg tattaacaga taatggtgca aaagcattct 120
teccagggga agagtgtate atgeataact geaatttaag teetteettt gataataett 180
caaaacatac acagctactc gag
<210> 1636
<211> 210
<212> DNA
<213> Homo sapiens
<400> 1636
gaattegegg eegegtegae eteaagatet tigeaaatgt tietigtetg gateeeette 60
ctcttcctgt caactttttc cctagttacc tcttacaatc cttcagaact cagatgcaaa 120
teactitete aaggeeteaa ggaageette tgtggeeete eggaacagat caagtteagg 180
tteetgetta tttaccccac taaactegag
<210> 1637
<211> 183
<212> DNA
<213> Homo sapiens
<400> 1637
gaattegegg cegegtegae ceggagtact gttggetaec cetetgettt cattecaaga 60
gag
<210> 1638
<211> 241
<212> DNA
<213> Homo sapiens
<400> 1638
gaattcgcgg ccgcgtcgac gaataatgaa accaacgaat catctggatg ctttttatta 60
tcatcctgca gctgaaattc taaacaatat cagtgatagc atactcccca ttggggatca 120
gtatgaagaa etgtgeetge acagaaagee etcagtgeat tgteteetge tattattttt 180
cettgaagtt ceatttetea teattgaete aaaateette aegggeeece tactgetega 240
                                                             241
<210> 1639
<211> 272
<212> DNA
<213> Homo sapiens
```

```
<400> 1639
gaattegegg eegegtegae eagttttaea agtgeeeagt gtgaeaagta taccaegtgt 60
gaggttggcg ggaccagtct atgaggacag gaaagaacag tatgtgggca tctttatttc 120
cattagtcac tttttcattc aacaaataca tgttatgcaa tgcagccttt tgggtgttgt 180
getgggeaga taaaagacac atcccacagg gtcttgccct taaggattct ccagtctggt 240\,
ataataatat gccaaaaacc acagcactcg ag
<210> 1640
<211> 244
<212> DNA
<213> Homo sapiens
<400> 1640
gaattcgcgg ccgcgtcgac ggtcaggcgg gaaaacggtc ataaaagtat ccaagtaagg 60
aaaagggaaa gctgggtaag gctgcaagcc ctcggacaag ggcggcccat gcaggccttc 120
cggtgcagtt ccgggggctg cgtattctct tccgggtgag gtcgcggctg ggaggggaaa 180
agetgggacg aggtaagggg cetggetggg caccatggeg geaggtggga aggteggget 240
<210> 1641
<211> 555
<212> DNA
<213> Homo sapiens
<400> 1641
gaattegegg cegegtegae ettegaetgg aagtegeage tggteateea eegeaaggge 60
caccggccgg aggttccatg agcagccaga cagcacagtc cctcggggcc tcggtgttct 120
eggggeetgg atacageete tggggeaeca geagaagaet etggaggeag eaggggatge 180
cagagtgaac aaggggtccc aagccagttc cctgcccctg gtctggtctc ccccaaaaga 240
ctgggtgcaa ggaaaaggag ctgctctctc tcttcttgcc cctgcctcct agagggaggt 300
etgggtteee ttetatgget gaeeagtgee tgtggggtga etgeeaagea eeaggeteee 360
tecetecetg tgacatggee tgggetgaca acaetecete teetgggace teettgeete 420
aggtgggtgt tcaaaaactg tgccttccca ctcgtctgtg cagaggctgg gcctgaggtc 480
teagtgtgga gageageaga agaeceagga aageaeagtt ggetteegtt teteetgete 540
ccctgtatgc tcgag
<210> 1642
<211> 217
<212> DNA
<213> Homo sapiens
<400> 1642
gaattcgcgg ccgcgtcgac attgaatgta tgtctttata tactttttac tgagattttt 60
ctgttttatg gtagatactt taaatttttt atttatttca agtgtgttca taattgcttg 120
ttgaaaggtt tttatgatag ctgctttaaa aatctttgtc atctttgtgt tagtgtgttt 180
tgttgttgtc ttttctcatt tagttgaggt tctcgag
<210> 1643
<211> 224
<212> DNA
<213> Homo sapiens
<400> 1643
gaattogogg cogogtogac attitatatt tggtgtattt aaggetacca aagaaaaaag 60
aatategaaa tagatttata titatgaatt teattgetge eetaaettae tgeettattt 120
tetecatect eccagettgg atgactecta tteccaagtea tteccacee tcaggttgca 180
taggageest tagtetactg catteeteea gtgcageact cgag
<210> 1644
<211> 249
```

```
<212> DNA
<213> Homo sapiens
gaattegegg eegegtegae ttettaette ageagttett ttgtaaatta catttaetgt 60
gtttttcata aaggtagaaa aaaattacca ataatttcag aaccaaagtc accattatta 120
ccattgacat ttaaaaaaaat aatgttttat ggtggaatat tcttcaaaaa atactgcctc 180
atcagtgttt tttgcaagtc ttttcctgtg tttctttcat ttttctctaa aacaagcaaa 240
aatctcgag
<210> 1645
<211> 479
<212> DNA
<213> Homo sapiens
<400> 1645
gaattcgcgg ccgcgtcgac gggagggctt tgggttttga gctcagtgtt ctgggattca 50
tatctagage teteagatte atagecaggg eteeggggtt cataceeggg geteegaggt 120
tcatagccag ggctttgggg ttcataccta gggctctggg attcaaactc agggctctga 180
gaatetgatt cagggettet gggtgcaaac teagggettg ggggcacaag cecagggett 240
cqqqactcaa accccgggct ttcaggctca aatctggggc ttttggggttc aaactctggg 300
ctttgtggct caaacccagg gctctggggt tcaagcccaa atggtatetc ttcgacttca 360
tagtccccac tgccttcttg ctgagaaatt tcctcttcct cattctcact catgttgcct 420
ctgaggtacc cttcggggct cctcatttcg tcagaactct gcacatcctg gggctcgag 479
<210> 1646
<211> 235
<212> DNA
<213> Homo sapiens
<400> 1646
quatteqeqq ecqeqteque atactataaq gataaacaaa gteaagteca taaagcaata 60
atccctcaga aggaaagtcc ttacttttca catattaata tttagtaatt tttcctgctt 120
ctaaaagtga gagtatcaca ccctaaatga acactgtcta ctaagagaca tcattccatt 180
tecacaaatg aagattttat tecaagaaac gagtttactg attggagcac tegag
<210> 1647
<211> 357
<212> DNA
<213> Homo sapiens
<400> 1647
gaattegegg eegegtegae ettgetaget atggeeeteg taeteggete eetgttgetg 60
ctggggetgt gegggaacte etttteagga gggeageett eateeacaga tgeteetaag 120
gettggaatt atgaattgee tgeaacaaat tatgagaeee aagaeteeea taaagetgga 180
cccattqqca ttctctttqa actaqtqcat atctttctct atgtggtaca gccgcgtgat 240
ttcccagaag atactttgag aaaattctta cagaaggcat atgaatccaa aattgattat 300
gacaagattg totactatga agcagggatt attotatgot gtgtcccgag gctcgag
<210> 1648
<211> 208
<212> DNA
<213> Homo sapiens
<400> 1648
gaattegegg eegegtegae gtaagetggt ttetaeette aggggtttta tgaaaaetga 60
totgggttat cagaaaaaga tgttaaaaca gaaaatgaco tttotgocag tgacttgtga 120
atgetttetg tgtttggtge tecacetaae aaagtgtetg tttttgeeet accaagtget 180
agetttgggt gggaegaggg aactegag
```

WO 00/21990

PCT/US99/24205

```
<210> 1649
  <211> 153
  <212> DNA
  <213> Homo sapiens
  <400> 1649
  gaattcgcgg ccgcgtcgac gcctctataa atctgagtat tgactgctaa aagtcaatat 60
  ctgctgttca ttcagaaaat gagggtactt aacttgagta gcattgtttt tcttgccctt 120
  teacteceae eccaggeest ggeagtgete gag
  <210> 1650
  <211> 242
  <212> DNA
  <213> Homo sapiens
  <400> 1650
  quattogcqq cogcqtcqac ctactacaqa gttaggctta actccaccca acagccaagt 60
  ctgaaaccac tgacggtacc atgagggett teattttett tetetteatg eteetggeea 120
  tgttctcagc atcttcaacc cagatttcaa ataccagtgt cttcaaacta gaagagaatc 180
  caaaacetge aettattetg gaggaaaaaa atgaagetaa eeatetagga ggaegaeteg 240
  <210> 1651
  <211> 286
  <212> DNA
  <213> Homo sapiens
  <400> 1651
  gaattcgcgg ccgcgtcgac ccaaaaccaa agaggaaagc caaatactac ctaagacaca 60
  ttggcacctg agtatatatt agaaaactat gcaaataata attgcagctt ttgccagagc 120
  toaatttget aetteagaga ttatattget tataacccaa etgeaacttg etgetgtgge 180
  actgactggt atttccagtg tececatacg tagttctaat agggttacta atattttaat 240
  aatatttgaa tteetttgte ataatgaatg tgeeaaceaa etegag
  <210> 1652
  <211> 221
  <212> DNA
  <213> Homo sapiens
  <400> 1652
  gaattegegg cegegtegae cagagtetae atagaactat gettegtggt gttetgggga 60
  aaacctttcg acttgttggc tatactattc aatatggctg tatagctcat tgtgcttttg 120
  aatacgttgg tggtgttgtc atgtgttctg gaccatcaat ggagcctaca attcaaaatt 180
  cagatattgt ctttgcagaa aatcttagtc gatctctcga g
  <210> 1653
  <211> 319
  <212> DNA
  <213> Homo sapiens
  <400> 1653
 gaattegegg eegegtegae etatgttget tgtetgaata acataataat atatagcaat 60
 aactttttca ttgatttgaa taaatctatt gcatagaaat aggtgcacta ttgtagttgg 120
---cocagacttt atttaaagaa aagcagttta aaatagattc atcacatatt tagttttaaa 180
  tocccaatto agetteette gettatagoa atcaaattat taaatatato ceattatace 240
  attittaatc coctatiocc aaaagataag ggaattigaa agactgtgga aaatgatiit 300
 aggacgggca tacctcgag
  <210> 1654
  <211> 319
  <212> DNA
```

```
<213> Homo sapiens
<400> 1654
gaattegegg eegegtegae tgecaatgit ceategtigt ggaateatgg eactggtige 60
agcatacete aactttgtaa gteagatgat agetgteeet geattttgee agcatgttag 120
caaggttatt gaaattegaa etatggaage ecettatttt etaceagage atatetteag 180
agataagtgc atgcttccaa aatctttaga gaagcatgaa aaagatttgt actttctgac 240\,
caacaagatt gcagagtcgc taggtggaag tggatatagt gttgagagat tgtcagttcc 300
gtatgtacca ctactcgag
<210> 1655
<211> 233
<212> DNA
<213> Homo sapiens
<400> 1655
qaattcqcqq ccgcgtcgac aggtttctga gacatctttg gtttctaata tcttccatgt 60
caacacggat gatcacaggg totatggtac cgttgcttca ggtgatatcc aggggttctc 120
ctatgtettt tgaagattet agtegaatea teccaetett ttatettttt ageteettgt 180
ttagtcattc actaatttcc atacatgata acgaattcta cggtgatctc gag
<210> 1656
<211> 585
<212> DNA
<213> Homo sapiens
<400> 1656
gaattegegg cegegtegat ttageetgga acagagegge acteggeetg ageggetgta 60
tatccaggtg ttcttgaaga aggatgactc agtgggctac cgggctttgg tgcagacaga 120
ggatcatetg ctacttttcc tgcagcagtt ggcagggaag gtggtgctgt ggagccgtga 180
ggcgtccctg gcagaagtgg tgtgcctaga gatggtggac ctccccctga ctggggcaca 240
ggccgagctg gaaggagaat ttggcaaaaa ggcagatggc ttgctgggga tgttcctgaa 300
acgeeteteg teteagetta teetgetgea ageatggaet teecacetet ggaaaatgtt 360
ttatgatgct cggaagcccc ggagtcagat taagaatgag atcaacattg acaccctggc 420
cagagatgaa ttcaacctcc agaagatgat ggtgatggta acagcctcag gcaagctttt 480
tggcattgag agcagetetg geaceatect gtggaaacag tatetaceca atgteaagee 540
agactectee tttaaactga tggteeagag aactactage tegag
<210> 1657
<211> 340
<212> DNA
<213> Homo sapiens
<400> 1657
gaattegegg cegegtegae teatattggt cececatgga cagetttteg tetetaatae 60
catacactca gtgcagggtc tgaatgtccc cccaaactca tatgttgaac tccaaatccc 120
caaggtgttg gtattagatg atgtagcctt tgggaaggaa ttagggtggt gccctcatga 180
atgggatttg tgtcattata aaacaagccc aaagaaattt ggtcacccct tcctttaagc 240
gaggtcatgg caaaaagacg ctgtatatga accagaaaat gggctctcac tagacaccaa 300
atgctggtgt cttgttcttg gatttcccag cccactcgag
<210> 1658
<211> 312
<212> DNA
<213> Homo sapiens
<400> 1658
gaattegegg eegegtegae ageacacete aaactaacae agteeetate aaacetttga 60
toagtactec teetgtttea teacageeaa aggttagtae teeagtagtt aageaaggae 120
cagtgtcaca gtcagccaca cagcagcctg taactgctga caagcagcaa ggtcatgaac 180
```

```
etgtetetee tegaagtett eagegeteaa geeagagaag teeateacet ggteeeaate 240
atacttetaa tagtagtaat geateaaatg eaacagttgt accacagaat tettetgeee 300
gatgccctcg ag
<210> 1659
<211> 219
<212> DNA
<213> Homo sapiens
<400> 1659
gaattcgcgg ccgcgtcgac gctactggct caaattcagg ttctggcgtc aaatagcgac 60
atttccagtt totottaaaa accgtgtttg gtttcagttg ggataggctt gttttgtctg 120
ttgaaaatgt ttctagtttt ttttctttca tttttctctc attccatttc tgccttaact 180
ttagtttgtt cacagggagg caaagctgac aatctcgag
<210> 1660
<211> 129
<212> DNA
<213> Homo sapiens
<400> 1660
gaattegegg eegegtegae agetaetaaa tetggtetaa tagteaagae eategeattt 60
gaagttetaa titttattat tiagiteata aetaaaatga titeetteig gaataaaett 120
gtactcgag
<210> 1661
<211> 245
<212> DNA
<213> Homo sapiens
<400> 1661
gaattegegg cegegtegae gttatgtgee cagaagatet gagtgtttea ttagtaattg 60
gaatteteet etggaatetg actateecag tggaaaaggg agateateec ggeatetgga 120
tectecetge acatttgatt ecacttggaa aactttggtg etgeettteg aggacagagg 180
ccgagggttg gctctctcca acaggcagtt acagcttgaa ttctgcttct tccccaagac 240
tcgag
<210> 1662
<211> 266
<212> DNA
<213> Homo sapiens
<400> 1662
gaattcgcgg ccgcgtcgac atgtgtgaag ccttcttcca gcaagaagca aaagaaaaag 60
aaagagetga acccagagca aaagtcaaaa gagaagetga aaaggagaca tgcgatgaat 120
ttcggagact tttgcaaaat ggaaaacttt tctgcacaag agaaaatgat cctgtgcgtg 180
gcccagatgg caagacccat ggcaacaagt gtgccatgtg taaggcagtc ttccagaaag 240
aaaatgagga aagaaagaga ctcgag
<210> 1663
<211> 252
<212> DNA
<213> Homo sapiens
<400> 1663
gaattogogg cogogtogae gaaaaattto totttoacag totcagotot agacaattgt 60
tatettgtgg gatgetggee teatgttgee agaatgtegg attttaeaag ggaageeaga 120
aatetgggtt tteagataaa ttittteaet attittatti tattiatta ttitttgaga 180
tggagttteg ctcttgttgc ccaaggegga gtgcaatggc gcaatctcag ctcaccacaa 240
cccccactcg ag
```

```
<210> 1664
<211> 335
<212> DNA
<213> Homo sapiens
<400> 1664
gaattogogg cogogtegae etgaaatgge tgtetgteat gettgeeatt tttatgaaae 60
actttattgc aggtcagcta ttattgcacg tgctacttca agtcactggc tcaggctggt 120
gteatgtgtg gtttgetgea aaeggeagee tgetttgeag tgtgagetet teetggaaae 180
ageagtetet tgtagetgat gecacateag etttaagtea ttaggaagat attetaggee 240
cettqttqet teagecatea gtetataaat cacacaacac taatttteca teaagtaaca 300
gcttaaaaca gaacactgtc aaaccacaac tcgag
<210> 1665
<211> 230
<212> DNA
<213> Homo sapiens
<400> 1665
gaattcgcgg ccgcgtcgac ctcagatctc ttaatggaaa gctttgatat atttcatgtg 60
tgtttttaaa tagcattcaa tgtatgttta aatataggag tgtcctgtga gtggctcccg 120
gggagcagcc ggaagtgttg tactcggctg tctattgtgt gtgggagagt ctttctgttg 180
actgtggatc tcatatttat gaggactgca tgcaaggatt gcctctcgag
<210> 1666
<211> 260
<212> DNA
<213> Homo sapiens
<400> 1666
gaattcgcgg ccgcgtcgac ccccttttat catttgccac agaaggctgc tgtctccctt 60
ctgatttggt gggcaggtat tgtttttgag ccagtattta acagagtttt ttaatctata 120
agattttttt tgaatetatt teattgtgtt tgttttteat gttggaacaa tetetetgga 180
agtgcctctt cttgtggctt ttacaacttc atttctttct ggggtcacct gtgatgggct 240
ttgatgtggt ggagctcgag
<210> 1667
<211> 202
<212> DNA
<213> Homo sapiens
<400> 1667
gaattogogg cogogtogac cacogtoaat gaaagtgtot gacotttotg cototgooto 60
cttactccta gcctgccggg atgggaccaa tgcccaccag gatcttgtcc cctccatgtc 120
accgaactgg teetgtetea geetteacet gaeetgegee eteageagee aggeacatge 180
tgcctctccc tcctccctcg ag
<210> 1668
<211> 275
<212> DNA
<213> Homo sapiens
<400> 1668
gaattcgcgg ccgcgtcgac atttgatagt tgattttcat atgtctttta ccttttaaaaa 60
tectecattt catteattge tgtettttgt gttgatattt aaaattaate tattttatt 120
totttaaaaa atttttotoo taatototgt gttggtcaat tttgtgtttt tttttttt 180
ttgtaatgaa atgttttgat totattotoa tttottttgt ggotatttta aagatattta 240
gtattitett tgtggttacc atgggggaac tcgag
<210> 1669
```

na de la companya de

```
<211> 286
<212> DNA
<213> Homo sapiens
<400> 1669
gaattegegg eegegtegae eccatteate ttattettte ttaaataaat atetaateat 60
gttatttccc tgcttcaaaa actttctaat tatttccctg ttgtcttcaa gatcagacca 120
aactteecag caacactett caaaatetga tteeageete etggtacagt gteatetete 180
ctcagcacac tccaggtccc tgacacacga gccagtgttt ctcctattcc cattgcctat 240
aggatteete eccaeccatg aettgteece etgeacetge etegag
<210> 1670
<211> 290
<212> DNA
<213> Homo sapiens
<400> 1670
gaattegegg eegegtegae caaaacatet geaegaeage taegggeagt teatcaacae 60
aggagatett gaataataat caaggattaa ttaagtttaa agegtateae attttgtace 120
agtgtcagaa tctgggggag gaagaacaat taaaaaagaa ttaggggttt ttattggtaa 180
atccaaattc attcctaaat caaatgatga aaatatttgt cgttgttaat actctaaccc 240
atttaatatg tgcctgtctc ttcaaaacac taggaagcac cccactcgag
<210> 1671
<211> 240
<212> DNA
<213> Homo sapiens
<400> 1671
gaattegegg eegegtegae ggtggtagaa gtaacetgaa atagagatae atttaaatat 60
ctgagtgagt gatttcagca aaggagagag accetgtgtt actattttag gagtgetett 120
gattgtgtga acccgttgaa tacaccactt actaaccgag cccggccatt ttgctcagat 180
tattcagagc tetcaggccc attcagaatg aaattcaaaa tetttaccat gaegetegag 240
<210> 1672
<211> 274
<212> DNA
<213> Homo sapiens
<400> 1672
gaattegegg eegegtegae ettagetgtt aaaaetteta gattgaaatt tgaeageeag 60
ggttacatat tggggacttt taaagtgtct ttccaaagag atttcattaa ccgtttagat 120
tagaatatct ttcccaattg ttacagtgac atatatgctg caatatttaa caactggagt 180
attagccaca tgggttattt tttcaatctg tgttttgaat ttttttattg tgtgttattt 240
aaaatattac atatgcagcc gggagaacct cgag
<210> 1673
<211> 239
<212> DNA
<213> Homo sapiens
<400> 1673
quattogogg cogogtogac tggaatatca aattttcatt totttttcta acacttgage 60
tttctacttg acacaggcaa gaaatagagt ggagetttat tgtageetet getttcagaa 120
acaggacata atattagttc atttccaagg attgggacat ctaatattag ttaattctaa 180
ggatttttaa tttgatgttt tcagtgtttc atattcacct tctagtgtat agtctcgag 239
<210> 1674
<211> 297
```

<212> DNA

```
<213> Homo sapiens
  <220>
  <221> unsure
  <222> (22)..(24)
  <400> 1674
  gaattegegg eegegtegae ennnaaaceg tegattgaat teatacettg teteagatet 60
 ctcctggtac cccttcccca cgcccttaga taatccatct caattcctca tgctaattga 120
  ggagctatgg ctgcaaggca ccttccagga tttcacacct acacaaatct cctttttctc 180
 cttttgcctt ctctgcttat gggatattct gagtccccac ccccaatcac tgacagetgg 240
 geoccettca teageeteae acaccaegta ttaagteagt cacaatetee cetegag
 <210> 1675
  <211> 260
  <212> DNA
  <213> Homo sapiens
 <400> 1675
 gaattegegg cegegtegae tgaaactata teatttattt titeatttat eactgetgit 60
 gtgttttgtt taattttaaa etgttteett etaettgagt ataagtetea gaaggeagga 120
 gettgetate etatteacet aaggtaaggg taceattatt taaaacagta cettaagtet 180
 aaaatatgaa cagttcagca ataagagcta aataatagtt taacaaaatg ttatcacata 240
 tctacacaat agcgctcgag
 <210> 1676
 <211> 376
 <212> DNA
 <213> Homo sapiens
 <400> 1676
 gaattegegg cegegtegae gegtgateag aatggtgtet ggaeggttet aettgteetg 60
 cotgotgctg gggtccctgg gctctatgtg catcctcttc actatctact ggatgcagta 120
 ctggcgtggt ggctttgcct ggaatggcag catctacatg ttcaactggc acccagtgct 180
 tatggttgct ggcatggtgg tattctatgg aggtgcgtca ctggtgtacc gcctgcccca 240
 gtcgtgggtg gggcccaaac tgccctggaa actcctccat gcagcgctgc acctgatggc 300
 ettegteete aetgttgtgg ggetggttge tgtetttaeg tttcacaace atggaaggaa 360
 tgccaaccat ctcgag
 <210> 1677
 <211> 208
 <212> DNA
 <213> Homo sapiens
 <400> 1677
 gaattcgcgg ccgcgtcgac ctttgttgct agtccaaatc ctctgatttt ggtttgattt 60
 gtcctagcag atccctgaac ttcagagagt attgccattt ggattcatgg agttggcgaa 120
 ctgctacact gctaccttgt gtatggctct aagctttgat cctaatgact ggttgatgat 180
 catgataata ttagagccag tgctcgag
 <210> 1678
 <211> 363
 <212> DNA
-----213> Homo sapiens
 <400> 1678
 gaattogogg cogogtogac actggcagtt caaaaactag tacagaaagt tggatttttt 60
 ggaattttgg cctgtgcttc aattccaaat cctttatttg atctggctgg aataacgtgt 120
 ggacactttc tggtaccttt ttggaccttc tttggtgcaa ccctaattgg aaaagcaata 180
 ataaaaaatgo atatooagaa aatttttgtt ataataacat toagoaagoa catagtggag 240
 caaatggtgg ctttcattgg tgctgtcccc ggcataggtc catctctgca gaagccattt 300
```

```
caggagtace tggaggetea acggeagaag etteaceaca aaagegaaat gggeaeacte 360
qaq
<210> 1679
<211> 260
<212> DNA
<213> Homo sapiens
<400> 1679
gaattegegg eegegtegae egtegattga attetagaee ageetgggga aacatagtga 60
gaccotatot ctactgaaaa aaaaagagag agagaaagot togagaggag atgagaccat 120
tetttattte ttatttett etttetggtg actgecaget egeteagatt ectecacett 180
cettgetggg gtgetgeect ateageecea ecetttetat teetagaagt gaaagetgge 240
atetteecca caacetegag
<210> 1680
<211> 377
<?12> DNA
<213> Homo sapiens
<400> 1680
gaattegegg eegegtegae getetateta tgaatetgat aaaggeette etteaaetgg 60
agacaatttg ggatgttgca aaacaaggtt tgggaagccc ttctatggat cggttttgtg 120
tccaagtctg tccctgccaa aagccatcaa aagtctccat cacccctggg ctccagtctg 180
ctaccccag acttggcage tgggatetet cetteetggt teatagttet catteccace 240
cctcagcgat ggagttagag ttccaggccc acgtggtgaa cgagattgtg agtgtcaaga 300
gggaatacgt agtttatgat ctgaagaccc aagtcccacc ccagcagctg gtgcccaggg 360
gtgatggaga actcgag
<210> 1681
<211> 237
<212> DNA
<213> Homo sapiens
<400> 1681
gaattegegg eegegtegae caetteeaga atgteeatea ggttgateat gatgtttttg 60
tgtgtettet tgtaetteec gacacgtagt gagacagtga gccagccagg gegeeecgtg 120
cacatgaagg tettgetace etgeteette catteeegga eetgettetg gatgteeegg 180
acgogetget egtgeaggeg eggagegetg etgagettga acaccaccca getegag
<210> 1682
<211> 275
<212> DNA
<213> Homo sapiens
<400> 1682
gaattegegg cegegtegae ggaegettee acttgatgee ataggtettg gaggaattgg 60
gacccaggtc cttgtaaccc aggctctggg gtaccggggg gaaggcctca tcacggaaga 120
gggteceact etgeaggeaa acceeeagtt cattgtggat ggagetacce geaeagaeat 180
ctgccaggga gcaatggggg actgctggct cttggcggcc atcgcctccc tcactctcaa 240
egacaccete etgeacegag ggtatgttte tegag
<210> 1683
<211> 205
<212> DNA
<213> Homo sapiens
<400> 1683
gaattegegg cegegtegae caggeateta tgggatgtgg aatetgtatg tetttgetet 60
gatgttottg tatgcaccat occataaaaa ctatggagaa gaccagtcca atggcgatot 120
```

```
gggtgtccat agtggggaag aactccagct caccaccact atcacccatg tggacggacc 180
cactgagatc tacaagegac tegag
<210> 1684
<211> 274
<212> DNA
<213> Homo sapiens
<400> 1684
gaattegegg cegegtegae etgtgaeagg ateaatgttt atggeatggt geecceagae 60
ttctgcaggg atcccaatca cccttcagta ccttatcatt attatgaacc tttttggacct 120
qatgaatgta caatgtacct ctcccatgag cgaggacgca agggcagtca tcaccgcttt 180
atcacagaga aacgagtett taagaactgg geacggacat teaatattea ettttteaa 240
ccagactgga aaccagaatc acttgcaact cgag
<210> 1685
<211> 222
<212> DNA
<213> Homo sapiens
<400> 1685
gaattegegg eegegtegae gattgaatte tagaeetgee tegagatgat teteetteag 60
ctecceacga ggactetect tageggtgtg gactteggee accetgtete tgeteetgge 180
atcctggtcg ggatccctgc acctcggctc cattcactcg ag
<210> 1686
<211> 197
<212> DNA
<213> Homo sapiens
<400> 1686
gaattegegg eegegtegae tagaeeagee tetagettae etgecaataa attaaaatat 60
atagtgtgtc tattcttgat aaaacctcta gcaacccctt ccattttcaa tcagaatacc 120
accaaataat ttaaaagcat ttttaataga cttttaaaaa tatgctaata aaatctagtt 180
atctcctgta cctcgag
<210> 1687
<211> 328
<212> DNA
<213> Homo sapiens
<400> 1687
gaattegegg eegegtegaa tgggettggg aaaegggegt egeageatga agtegeegee 60
cottogtgetg geogeoctgg tggcctgcat categtettg ggcttcaact actggattgc 120
gageteeegg agegtggaee teeagaeaeg gateatggag etggaaggea gggteegeag 180
ggcggctgca gagagaggcg ccgtggagct gaagaagaac gagttccagg gagagctgga 240
gaagcagegg gageagettg acaaaateea gteeageeae aaetteeage tggagagegt 300
caacaagetg taccaggacg atctcgag
<210> 1688
<211> 379
<212> DNA
<213> Homo sapiens
<400> 1688
gaattegegg cegegtegae gtggeagagg tgettgtgtt tttgteggta caggagagte 60
gctatggcgg cggtggattc ggatgtcgaa tcgctgccgc gtggggggtt ccgctgctgc 120
ctetgecacg ttactacage caacegacec ageettgatg cccaettggg aggeagaaag 180
caccygcacc tygtagaact acgagetycg agaaagyccc agggaetteg aagtytyttt 240
```

```
gteagtgget ttcccaggga tgtggattet geteagetet etgagtaett ectageattt 300
ggacctgtgg ccagtgttgt catggacaag gacaagggag tgtttgccat tgtggagatg 360
ggggacgtgg gtgctcgag
<210> 1689
<211> 406
<212> DNA
<213> Homo sapiens
<400> 1689
gaattcgcgg ccgcgtcgac ctttaagcaa acctgaaccc acctatgtgt caccccctg 60
ccccegecte teccacagea cacetggeaa gageaggggg caaacetaca tetgecagge 120
ctgtaccccc acccaeggcc cttctagtac cccctctcca tttcaaacag atggggttcc 180
ttggacacca tcccccaagc acagtgggaa gacaactcca gacataatta aagactggcc 240
caggaggaag agggcggtgg gctgtggcgc cggctcctct tccgggaggg gcgaggtcgg 300
tgcagacett cetgggagee tgteactget tgagacagag ggcaaggace acggeettga 360
actcagcate cacaggaege ceatettgga ggattttgag etegag
<210> 1690
<211> 221
<212> DNA
<213> Homo sapiens
<400> 1690
gaattegegg eegegtegae ettaagggtg tataacaaga etttggagae agaccagaat 60
ttaaactcta gttttaccac ttttaaccag ctatgttcaa gttaatttat cttttttaa 120
atattgaaaa acttatgaga ttttcaaaca tgcacaaaac agggaacagt ataattaacc 180
cccatatgtt cattacacat attcaagagt caactctcga g
<210> 1691
<211> 320
<212> DNA
<213> Homo sapiens
<400> 1691
gaattegegg cegegtegae gttttagaaa acttgtttat ttgcctgtgt geggtagggg 60
ctettcaage atecacetga gtteettatt getgattett ggaagtttge aaataeteet 120
ttcagaacag tgttcatatc tcatttgcat agcattccat ggtacacagg aaattgtatc 180
tagtttcgtt ttttgttttg gggggttttt tttggtgttt gtttgagaca gggtctcact 240
ctgttgccca ggctgttgtg cagtgtcatg atcttggctc acagaaatct ctgcccctg 300
aactcaaagg atcactcgag
<210> 1692
<211> 226
<212> DNA
<213> Homo sapiens
<400> 1692
gaattegegg eegegtegae ageeteettt gtgatteatt ettteetaea tgattggtgt 60
taatcatggt totatootca groatottca totattcatt etetetgggc aaattcatte 120
attitatiace acaeteetet giggatetat agaeteetet acceageaci giaatggaca 180
                                                                  226
tttccatctg gatgtgtccc atgcatttca aacccaacaa ctcgag
<210> 1693
<211> 196
<212> DNA
<213> Homo sapiens
<400> 1693
gaattegegg eegegtegae aeteacacet atatatgaea gtegtgggge agaaaggaet 60
```

```
tagacttttg tegggtettt ccaaagtatt caacttcatt tttattaaag aaaaaatttt 120
ttttctcctt tatatttcat tagcttactt gatattctat caaattacct atgtcaataa 180
caagcacaat ctcgag
<210> 1694
<211> 222
<212> DNA
<213> Homo sapiens
<400> 1694
gaattcgcgg ccgcgtcgac gagagaaatg ccatcatgct tactgctctt ttggattctt 60
catgcagtgg cttcccattt gctctgggaa cagtgcctct gtgctggtta tatgtatgca 120
ccacatgtgc acacacgggt gtcggtgcaa ctcaccagca ggtgtgcagt aggcaagctt 180
gaaggtggcc catgcttctc tgttgtcaca caacacctcg ag
<210> 1695
<211> 233
<212> DNA
<213> Homo sapiens
<400> 1695
gaattogogg cogogtogac aaagaccttt gggatttatt cagtttgctt ctgttttcag 60
agttgttcgc tgctgctgtg aaagtggaac aaaacagcag tgtctgcatc attgtatgat 120
aaaactttat gtttgctttt ttgtgtgtct gtaaagggtt atttgccatt ctgtgtcagg 180
ttttggtgtt tagttgcatt ctacttactg cgttttgcca agcacaactc gag
<210> 1696
<211> 230
<212> DNA
<213> Homo sapiens
<400> 1696
gaattcggcc aaagaggcct aaaaatatga gttcctaatt gtcaaaaata ataacaaaaa 60
tacaattttt gagcaagtag tagagagatt ttaaagtata acgtgctaaa ccttcagttt 120
gtaacctggt cttgttgctg ctgctgttag ctatgggaag tatcagggga ctaagtatta 180
ttttatttat ttgtttgttt atttctatgg gttttcgggg ggcactcgag
<210> 1697
<211> 210
<212> DNA
<213> Homo sapiens
<400> 1697
gaatteggee aaaaacetae eeacteetgt getacceage eecagaggea gaageeaatg 60
ggtcactgtg ccctaagggg tttgaccagg gaaccacggg ctgtcccttg aggtgcctqq 120
acagggtaag ggggtgcttc cagcctccta acccaaagcc agctgttcca ggctccaggg 180
gaaaaaggtg tggccaggct gctcctcgag
<210> 1698
<211> 179
<212> DNA
<213> Homo sapiens
<400> 1698
gaatteggee aaagaggeet aaatetttta tittitigtaa aetittitit eiittigitaa 60
aataaataaa acattcaatg tittictcct tittotcctt attactictt tcctttggca 120
titteaastt gaaatgetti eetitggiig tiggtiitat teleececaa teectegag 179
<210> 1699
<211> 224
<212> DNA
```

```
<213> Homo sapiens
<400> 1699
gaatteggee aaagaggeet aaaateatet aacacaaaae etataetata etacagtget 60
taatatttca cagtaattta ttgaacactg tactgacaat gaaaaacaga gtggttgttt 120
gcgtacttga agtacagttt ctgctgaata catgttgctt ttgcatcttg gcaaagtcaa 180
aaactctaag tcaaacaatc ataaatcaaa ccatgacact cgag
<210> 1700
<211> 202
<212> DNA
<213> Homo sapiens
<400> 1700
gaatteggee aaagaggeet aggacagggt tttcatggaa acagtgaagt aaatgcaata 60
ctgtctccgc gatcagaaag tggaggcctt ggtgtgagca tggtagaata tgtattaagt 120
tottotoctg otgataaatt ggattotoga tottaggaagg gaaattottgg cactagagat 180
gctgaaactg atgaacctcg ag
<210> 1701
<211> 106
<212> DNA
<213> Homo sapiens
<400> 1701
gaatteggee aaagaggeet acaeagtgat teegatgtgg agecageeet ggaageetet 60
cogtggetta aggacecccg etgetttetg geceeaattg etegag
<210> 1702
<211> 327
<212> DNA
<213> Homo sapiens
<400> 1702
gaatteggee aaagaggeet agtgtaaatg caacaaagaa aaaggeeeta agetteteta 60
cttattagat atatttttgg caattgattt aacttttgcc aaccetcagt tttctaatct 120
atgaaatgat agtgataagt totgoatata gggttgttac gaaaattaaa tgagataatg 180
tgtaaatcaa ttagcacagt gtctcacacc tagaatgcac tcaagaaata atagccacta 240
ttagattagt catagttata gaatatcatc aagggcctac atttgtataa aacactgcct 300
ttacacacaa tatccacaag tctcgag
<210> 1703
<211> 167
<212> DNA
<213> Homo sapiens
<400> 1703
gaattcggcc aaagaggcct actctactcc ctcatccgcc cagtactatg caaccatcaa 60
tetgteteta tggtggtaga ttgataetge cacetatage catttgcate attgtatatt 120
ctattcagat totgttagto aatttagata agaccaagga actcgag
<210> 1704
<211> 316
<212> DNA
<213> Homo sapiens
<400> 1704
gaatteggee aaagaggeet aetttgaeaa aatteaaeaa etetteatge taaaaaactet 60
ccatctggta teettetet teageetaac ggtateatet gacagttett gtagtgtagg 120
tttgeaggea acaaatteta taggeetttg tteetetgaa aatatettta ttteateete 180
```

```
agtatactit tittctgggta tggattcctg ggtttgcagg gtattcccac ttgtccgagt 240
tttcaatata ttcagttttg aagatgttcc attggcctcc attattttct atgaaaagtc 300
agetgteaca etegag
<210> 1705
<211> 311
<212> DNA
<213> Homo sapiens
<400> 1705
gaatteggee aaagaggeet atteceaagt aattagatte aaggtagget tteteageee 60
gaataatgca gaaatcacat tatggccttc tcagggtatc atgtttgaag gtgtgcctag 120
tgtccattta ttcctctttg gtgatgttaa ttttgattac cctgtcaaga tgttgtgtgg 180
tttttccctt ctataattac tgctctttcc cctctccctt gagacgaata agcaatctgg 240
ggtgcatttt aagaccatac aaatacaata atactatggc cacceteete etecaaceca 300
gtaagetega g
                                                                   311
<210> 1706
<211> 235
<212> DNA
<213> Homo sapiens
<400> 1706
gaattcggcc aagaggccta aaaggttcta tttctccccc accagtcact taaaaatcca 60
aacaacaata caacctgact acaggagtac tttattataa atgtacagtt cttacagtag 120
aaagaacaat atgaagatgt gggctctagt cactgttgcg ttactaagtt tctatctgtt 180
acctagaata agreatettt taaggtetea garrttteee actaegaaae tegag
<210> 1707
<211> 232
<212> DNA
<213> Homo sapiens
<400> 1707
gaatteggee aaagaggeet agtttggttt tgeeaaagga ttateaactg agetattatt 60
agtacttacc taagtgagtt tggtaggaat caggagaaga gagaaatcag aaatgattgt 120
tgtgtttctg ttatggctgg cttcctgtca ccccatgaa aatacggcag tatcagagat 180
aagtaatcag gtaatatcag agataagtaa tccatcgaaa gcccaactcg ag
<210> 1708
<211> 339
<212> DNA
<213> Homo sapiens
<400> 1708
gaattoggoo aaagaggoot aaaagtotgt gttotottgt caettoatca aattagttot 60
ggtggcattt ggttccccc cagaaataaa tcactgttaa atgattcttt ataaagcagt 120
ccacacattt atcataccac agtgatctga acccatttag ggaattataa gctacagttg 180
gtcatgttgc aggcctagca actctggcct tgtcacattg catctctctc cactccccqt 240
getaccacta atcettcagg actgagattc aaggetttge tagtaagagg ettggaaata 300
atcatataaa acataatagt gtggcatggc aagctcgag
<210> 1709
<211> 188
<212> DNA
<213> Homo sapiens
<400> 1709
gaattoggoo aaagaggoot acgagattgt totttteaac gtaactgttt tgggacctgg 60
ccaggagaat gtttcatctt cagacagtga tacagtttca ctttgttctt ttccatcttt 120
```

```
atttttttga gacctegeag geettgaget tgteaceate teeeteagae agaccagtge 180
tcctcgag
<210> 1710
<211> 192
<212> DNA
<213> Homo sapiens
<400> 1710
gaatteggee aaagaggeet actegagttt teetgtttte tttetetete tgtatgetae 60
ttteaatttt tettettte tttatttiga gaeagaatet ggetetgtea eteaggetgg 120
agtgccgtgg catgatctca aaaacaaaag aaataaaaaaa taaaaataaa aggttcctgt 180
gagcaactcg ag
<210> 1711
<211> 228
<212> DNA
<213> Homo sapiens
<400> 1711
gaattcggcc aaagaggcct aatcatttgt tttgaggtta gtttgattag tcattgttgg 60
\tt gtggtgatta \ gtcggttgtt \ gatgagatat \ ttgggtctgt \ acctgttggc \ ttcatttctc \ 120
ttattaccet gttgccagge caccgggtcc ggcccagcet tgattettcg ggaatcactt 180
ctccctegec gegectgtta ctgcctccac ggatcactca tcctcgag
<210> 1712
<211> 212
<212> DNA
<213> Homo sapiens
<400> 1712
gaatteggee aaagagaeet aaccatatgt tetteaetgt aatttteett geateatett 60
atcaattage tgtaaacatg ettattttaa aatgeeatte aaacgeetet aatagaatee 120
tgtggcaaag tgaagaatcc ttttacatac acagtacaga tgtatcaaaa ccatgtactg 180
ttttgtttac acacatgaca gaacccctcg ag
<210> 1713
<211> 230
<212> DNA
<213> Homo sapiens
gaatteggee aaagaggeet aggtetgtge agtacecage aagatteeag tetetteete 60
acacatatog acttagaatg gteattgtat tttcgcattt gaatceteta ettattttt 120
tottcagate ttccagtgag tgttccttct cgttttattc ttaccttcct tttggcacaa 180
aagetgagae getateetgt tgeteeaaat caccagteae gtttetegag
<210> 1714
<211> 272
<212> DNA
<213> Homo sapiens
<400> 1714
gaatteggee aaagaggeet aegattaaat tagacetgee teeagtattt eegtaaettt 60
aaattggtag ctttcatttg cttaaaattt tttggcatat gcagataatg ttctcatcag 120
tagtaagaat ctcagggtta tgcttattcc ccaatggagg tatgacatat aatcttttct 180
geetttaett ateaatteac caaggagetg ttttetetge atetaggeea teatactgee 240
aggetggtta tgaeteagaa geetgeeteg ag
<210> 1715
```

```
<211> 128
<212> DNA
<213> Homo sapiens
<400> 1715
gaatteggee aaagaggeet agttggggtt gtttttacta caaaataagt tacttagttt 60
tataaagaca aaccgattgt agccaaatga caccatattt aataaaattt agtctgaagt 120
gtctcgag
<210> 1716
<211> 268
<212> DNA
<213> Homo sapiens
<400> 1716
gaatteggee aaagaggeet actaacatte tgtgatgeet aattttgeaa aateaetttt 60
cattcaccca ataaattttt ttcttctttt ttccacagag ttttgctctg tctcccaggc 120
aggagtgeag tggegggate ttggeteget geaacetetg cetteeaggt teaatagagt 180
ctcctgcctc agcctcccaa gtagctggga ttacaggctc atgccaccat gcccggctaa 240
ttttcacatt tttagaagag gtctcgag
<210> 1717
<211> 228
<212> DNA
<213> Homo sapiens
<400> 1717
gaatteggee aaagaggeet aetgteatat atgtgtttgt gtttettata ttattteett 60
ttgacttcag ttttgcatcc caaatatgta tggggtggca ttttaacagt caatgagtca 120
aacagtcaaa ggaggacagg aggggagcca gctggtagga gggagcagca accgtgtgtg 180
gaccaagege catttttgtt ttatagaegt gtcttcctaa acctcgag
                                                                   228
<210> 1718
<211> 264
<212> DNA
<213> Homo sapiens
<400> 1718
gaatteggee aaagaggeet agacatetta acceagetag aggeettgtg aaatatgaac 60
ggctgtatca atgcctgcct tcagtacctt attattatta ttattatttt gacacagagt 120
ctcgcattgt cacctgggct geagtgcggt ggcgcggtct tggctcactg cggcctctgc 180
ctcccaggtt cgggcgattc tcctggttcg gcctcctcag tagctgggat tgcaggtgct 240
caccacaaca ccaggcaact cgag
<210> 1719
<211> 214
<212> DNA
<213> Homo sapiens
<400> 1719
gaatteggee aaagaggeet acaaaattge etgaattgta etgtatgtag etgeactaca 60
acagattett acegteteca caaaggteag agattgtaaa tggteaatae tgaettttt 120
tttattccct tgactcaaga cagctaactt cattttcaga actgttttaa acctttgtgt 180
gctggtttat aaaataatgc gtgtaatcct cgag
<210> 1720
<211> 204
<212> DNA
<213> Homo sapiens
```

```
<400> 1720
gaattoggoo aaagaggoot accoagotae atttgtgata otttcagtgo taagaaaatc 60
tatattetgt agetttgaag ttatttaaca gttaagtaet atttgetggt ttattetgat 120
tttgtcttaa atgacaaata ttttattcat cctttctctt caaacattat ttaacaaatg 180
tacgttttaa tgtttgctct cgag
<210> 1721
<211> 234
<212> DNA
<213> Homo sapiens
<400> 1721
gaattcggcc aaagaggcct aggctgtgtt atgaagattt tgtttgtttg ttttttgttt 60
tttgtttttt ttgagatgga gtcttgctct gtcacccagg ctggagtgca gtggcgtgat 120
cteagetege tgeaagetee gteteteagg tteaegeeat teteetgeet eageeteeeg 180
agtagctggg actacaggtt acaggcgccc gccactatac ccggctcact cgag
<210> 1722
<211> 217
<212> DNA
<213> Homo sapiens
<400> 1722
gaatteggee aaagaggeet atgattgeaa aggaaataac taageeaate taaattteac 60
tctagaatta gttaaagttt tgattaaaag gaggagttta ttttgaatta aattagtaaa 120
qagagtgaga aatctgatag gagttaacat caacacatac accacaggct ttggttgcaa 180
gtaggccatg ctaacaattc tactgggatg tctcgag
                                                                  217
<210> 1723
<211> 248
<212> DNA
<213> Homo sapiens
<400> 1723
qaatteggee aaagaggeet aagtttteaa ceattattge titaaatatt tittettete 60
ctttatcttt ctccactttt tctggtactc tttttatatg tatgttggta cactcactta 120
aaggtatete acatttetet gaggeteegt teatttttgt tittattgtt gitetattit 180
ctgtctgttc tttgggtttt gtaatcgtta ttgattcact caatatttct tctgccagtc 240
atctcgag
<210> 1724
<211> 228
<212> DNA
<213> Homo sapiens
<400> 1724
gaatteggee aaagaggeet aageatattg teagaaggaa ggatggtgea aattagettt 60
ttatcttcta gcatttttt actacctata tggcatgatc tatgttttgg tgagctctta 120
gaacaacaca cagaagaatt ggtccagtta agtgcatgca aaaagccacc aaatgaaggg 180
attotatoca gcaagatoot gtocaagagt agootgaggt gtotogag
<210> 1725
<211> 249
<212> DNA
<213> Homo sapiens
<400> 1725
gaattcggcc aaagaggcct agttgagttt gtcattaaaa tcataaacca gctgcggtaa 60
cagacaagee titiggetggg gagttitaag ceteggtaac tgetataaaa etagecatee 120
agttaggata gaatgtgttt ctttctggtt aaaaaaagga aaaaccatct aagaaaatat 180
```

```
atatgtatgt atgtgtgtat acagtggaat tcaaaggacc aaagcaaaat ttgaacagga 240
ttcctcgag
<210> 1726
<211> 436
<212> DNA
<213> Homo sapiens
<400> 1726
agaattegge caaagageet aetggeatgt etgageataa geetgacagt etaettttee 60
agettteact ttteetttaa teateetage caagagetea aattetggag caaaattetg 120
gcaaggtcca caccaaggag catagaaatc aatcacccaa tgatttttcc cttgtagaac 180
tttttcactg aaagtctgag gtgttagatc tgtggatact tgaggtaaaa atcctagacc 240
ccagattete agggaataag catecetatt ecaaceattg taactgtgat actgataage 300
tttatttgat tttgggggaa aaaatcttat ctcagggtat ctttgaacgt tttcctgggc 360
acaaaaagaa tgatactgtt ggcaatctat actgcccacg ttgatcagtc cagttaatgt 420
ccgggccgtt ctcgag
<210> 1727
<211> 367
<212> DNA
<213> Homo sapiens
<400> 1727
gaattcggcc aaagaggcct actgatacaa tcaagaagca gaacattccc atcccacaaa 60
gatetettat ettgecettt taetgeegea caaatteeet etteeteetg eeccateett 120
aacctctgac aaccactcat ctgctgtcga tttctgtaat tcagtcattt caagaatgtt 180
acataaatgg agttgtacag tatgtaacct tttgagactg gctctttttt cactgagcat 240
aattototgg agatttatot acattatttt atatatatoc atggattgtt cotgtttatt 300
cctgagtaat attccatatt atggatgtat cagtttgttt aactgtttag ctgttgaagg 360
actcgag
<210> 1728
<211> 225
<212> DNA
<213> Homo sapiens
<400> 1728
gaattegegg cegegtegae egattgaatt etagaeetge etegagegag aettggttta 60
aaaaaaaaa aaaggtagcc ctttactatt agaccgattt cttccgcaat acagaqcagt 120
agetgagaat cattgttgte tatgtggeat tttctgetae ttgcttctge catgccatge 180
cttttctcat ccttggagcc agatcaccat ccaaaaacac tcgag
<210> 1729
<211> 352
<212> DNA
<213> Homo sapiens
gaattegegg eegegtegae eeccaggaca etagageeae tittagtetaa tittetgete 60
tttaattatt ttaacactcc agaggaggac tggttttctc ctgtgttttt ttaatatatg 120
gcaagtggaa cototaatog accaccotgt ttttcagcot aactcaggot tgtggtaaaa 180
ttatcagttc ccactttctt tgctgcattc tcaaatgcaa cacaggagaa cagctttccc 240
ttgcaaattc acaatgctgt taactatttg tcctttatta tacatttcat taaagttttc 300
tattattgga tttctttcta cttctcccta cagttctgcc cattcactcg ag
<210> 1730
<211> 145
<212> DNA
<213> Homo sapiens
```

```
<400> 1730
gaattegegg eegegtegae eteaaaeett ggtgtacata eeaatgatea tgttaaaata 60
cagettgttg ggeeteactg cageagttte tgtetgttet tateeagtae tgeeacetat 120
tgggcaaget etteagaage tegag
<210> 1731
<211> 341
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (25)
<221> unsure
<222> (306)
<400> 1731
gaattcgcgg ccgcgtccac gttgnttgga caccagggtg gaatagcaga gaacggctgc 60
ttgtgtttga attccagete tgccaetteg atagatttet gaactgagae atgtgaetet 120
ctaggcctat ttctgcatgg gtcggagagt gggcgggact gctttactga gttatagtga 180
atgtagtttt aacctaagcg cotcacatga ctaactcotc atccatcaag aatgagetca 240
geteteactt ecceaeteet cacecectg taaagtaace tttetecaag gttatgette 300
aacagngata gctaacattt attaaattgt ggcccctcga g
<210> 1732
<211> 411
<212> DNA
<213> Homo sapiens
<400> 1732
gaattcgcgg ccgcgtcgac tggctttgta tgcttttgtg tagtttagaa cagatacaca 60
ttagtaaaag ataccaataa tcattagagc tcaaggaagt tattaggtgc agcctctgga 120
gccatactca cgctgcagtg cataatggga aaattaggag cattaataag aaatttcagt 180
agtgtttgta aggaaaataa gctacttact gagatctgtt tcttctattg catgtttgct 240
tttgagggac agettetgte aaaagtgaaa teateaceag aaetgggeet gttaggaaga 300
atagggtttt atttactttt tatgtcaatt aacttcaaca aaaaggccac gctggctgct 360
gtcatgccat ctgggtatgc attaaacatt aatgatgatc agcatctcga g
<210> 1733
<211> 319
<212> DNA
<213> Homo sapiens
<400> 1733
gaattegegg eegegtegae ggteegggtg etttteteat attgacteat attggacata 60
aattcatgcc cagcaaccct atccaaggag gaattttggt tggtctggta tcatttattc 120
ttatggaact caggatgctt ttttttctag gtactaacaa accatcccat taatattcct 180
tototagoat tactottgat agggagttot gtagttttgt agaaaagact gaagtaggoo 240
tggtgtggtg getcaegeet gtaateceag eacttttgga ggecaaggtg ggeagatece 300
ttgagatcag gcgctcgag
<210> 1734
<211> 192
<212> DNA
<213> Homo sapiens
<400> 1734
gaattegegg cegegtegae geeagaeaig agtittigeaa geattgetti gtittigetti 60
```

```
atatttaaag coctittete caaaaaatte attecaettt catettetga ateggagttg 120
 gaatcagtca cagaattete tgagggetgg egggaetetg ettttttgtt ggttgeteee 180
ctggagctcg ag
<210> 1735
 <211> 249
<212> DNA
<213> Homo sapiens
<400> 1735
gaattegegg cegegtegae cetaaacegt egattgaatt etagaeetge ceteagtgte 60
teccagttte ettgettet tttatttece teetgattge tgeeteecea gttettacea 120
getetetgte ceagteettt eetgteaaag atggeagaet eeteeaatge caeegeteee 180
ctacccatct georggagte trecettete tetecetece tgetggetet tttggecate 240
cccctcgag
<210> 1736
<211> 180
<212> DNA
<213> Homo sapiens
<400> 1736
gaattcgcgg ccgcgtcgac gagcatttgc aaagtcatga aatattcttt gttttgtttg 60
ggggcagttg gttggttttt tgatgttttg tgtgtggggg cagggacagg gtctcactct 120
gccacccagg atggaacgca tagctcattg cagcttcaac ctttaacccc cggactcgag 180
<210> 1737
<211> 282
<212> DNA
<213> Homo sapiens
<400> 1737
gaattogogg cogogtogae tigagtgttt actaactotg tgttttgett acctqqettt 60
tetteettga agttgettaa tttttttee teeaagagga attatttaaa aagaettttg 120
totgtgacat aaccaagatt tattotgttt acctaaggaa cttattttct tttttgcaat 180
ttcatttatt ctgagtcact ttatttgtaa taagtgaaga attttaatac ttagaaataa 240
gttgtaaaga aaataatgag aatcttacca tgcgtactcg ag
                                                                  282
<210> 1738
<211> 290
<212> DNA
<213> Homo sapiens
gaattcgcgg ccgcgtcgac gagaaaagtt tcagaaaacc tagattagag atgttgtgct 60
tatttttatt tttctttatc tcactctgtc cttcttccct ctcttccttt cttcctcccc 120
actocottet tacctoteca ettigittit etaceteage ecctaettee ticettiett 180
taattettee attettett eeetteteaa tagataagtt taataatagt ggttgttttg 240
ttgtagatgt ttcaggggga aaaaatttaa aaggttgcac agttctcgag
<210> 1739
<211> 356
<212> DNA
<213> Homo sapiens
<400> 1739
ggaattegeg geegegtega cagatttttt cetaaactga ggeaagaatt gagtetaett 60
ttttttgttt ttcttgagtc tctgtttacc tcaaatctag agacactctg ccctctagtg 120
gaaattteet aaaggteagg taateagtta gteatetaag tteagaggee aacagetata 180
atcaactgta gaagacccat ccaacacaaa ttcaaggagc tgatccaaag caaatgccca 240
```

```
cotcottggc aacagttgtt acagetgtgt teettttcac ticottctct cetttactta 300
aaccacattt attateette agttetqgag gteagaagte egacacaggt etegag
<210> 1740
<211> 298
<212> DNA
<213> Homo sapiens
<400> 1740
gaattogogg cogogtogac tattoctggg tatggcactg toctatgcca totottcace 60
actatttggt ctcctaagtg ataaaaggcc acctctaagg aaatggcttc tggtgtttgg 120
caacttaatc acagccgggt gctacatgct cttagggcct gtcccaatct tgcatattaa 180
aagtcagctc tggctgctgg tgctgatatt agttgtaagt ggcctctctg ctggaatgag 240
tataattcca actttcccgg aaattctcag ttgtgcacat gaaaatgggt cactcgag
<210> 1741
<211> 263
<212> DNA
<213> Homo sapiens
<400> 1741
gaattcgcgg ccgcgtcgac ccgtcgattg aattctagac ctgcctcgag tttttgccttt 60
ggtctctgtc cacttggtga actattgtct gctttttcaa gatgcagctg ttgtgtcatc 120
tottotggat agtcottcca tactatotac acaagcaaat tgttgctgct ttccttgaaa 180
acceaectea acctetetgt acaceaecg caagaacata eegeaettae ttgttaceag 240
gtetatetee eeteceeete gag
<210> 1742
<211> 328
<212> DNA
<213> Homo sapiens
gaattegegg eegegtegae etaccacata agaagatatt tatataacag tteteagaat 60
ccaactgttt tgcagttgaa attttctccc aagattccaa ttagtataaa attttaattt 120
gctaagaagc atctcacata ataaataagc ctatcaagaa ggcaatttat attaatttag 180
aataaactag actctgtgtc ctctgaatta aacaccaatg agcacccaaa agtttagact 240
teettgettt tattaettat atetgtttat tttttatgat geagtetetg ageetgttee 300
atttgaaact gaageteeca cactegag
                                                                  328
<210> 1743
<211> 155
<212> DNA
<213> Homo sapiens
<400> 1743
gaattegegg eegegtegae gtetgttgaa aaagagaaga ggtttgeaaa tateeteatt 60
agagtactat geaagtgttg cateactatt tecaaattte cagggecata atgagtatet 120
totttocact agotacttta acacaagece tegag
<210> 1744
<211> 277
<212> DNA
<213> Homo sapiens
<400> 1744
gaattegegg cegegtegae gaagaatgea agtattetgg agtttgagaa atgttttte 60
tgcttttgtc atgaaatata cccttgaaca ccttcccatt tgtggggacg ttaaatacta 120
taggcagaaa aatgaagata cgagccctgg catgcgagga ctgcgtggca gtgtgggacg 180
cgtgcttgag cctcactttc ttctctggga gatggcggta ggcggggccg tggagagcag 240
```

```
tagtgggaca gaaggagctg agtgctggga gctcgag
                                                                   277
<210> 1745
<211> 392
<212> DNA
<213> Homo sapiens
<400> 1745
gaattcgcgg ccgcgtcgac atgctttgtc ccaagcccct gaatccctca aatctgaccc 60
tgtcccetge tgtggccace acteteteet atttcattgg agtgteteet cetgageett 120
teageceagt ecaggecage teettaatag etgeceette eegtgaacte eetetteetg 180
cotcototte cotcoagtgg cagaaacccc acctetgttg gcccagtgte tttgaagaga 240
gtcctgagat gcccctcgga gtttgggtag agcccttgca ggcatccaga gaacaactgg 300
aatcaaggcc ctttgtgctt tctggttccc aagcgccttt ggggcttgag gttctcttca 360
ttagtggtgg atctgaagtg tttcctctcg ag
<210> 1746
<211> 432
<212> DNA
<213> Homo sapiens
<400> 1746
gaattcgcgg ccgcgtcgac ctaaatgaga agactttcaa tagtaatgaa gaatccatgg 60
cacteteete acceteaaac acatggeagt catteacata caggeeceaa agceactgtt 120
agtgctgcag tagctcctgt ggacattgga aagcccggag agggcgtgga agaaatcagc 180
tggcccccgg caggttctct ggggttttgt gcccaaggct cctggagccc taaaaacttt 240
caaaagttaa ctccccacgt ccccatcctg cttgggtttc tggacttttc tgaggcaccg 300
gcagagggt ctcattgctc ccttgagtgt aggggcagcc ctttaacctg gctccttgag 360
tecetgettt ttetgettet gttgeettet tectegtett eetetetet aatateteee 420
cccaaactcg ag
<210> 1747
<211> 368
<212> DNA
<213> Homo sapiens
<400> 1747
gaattegegg cegegtegae tgtgettgtg gggtattaet taagaaatea ttgeecagae 60
egataceetg gagagtttee eeagtgtttt attttagtea ttteatagtt tgaggtetta 120
gatttttgtc tttaatcaat attttgattt gagttttgta tatggtgaga gataggagtc 180
tagtttcatt cttctgcata tatatatcca gtttccaagc accatttatt gaagaaactg 240
tettttetge catgtatgtt tttggcacet ttgtcaaaaa tgagtteaet gtaggegtgt 300
ggattttttt ctgggttctc ggttctattg ttctgtgtgc ctgtttttat gccagtacca 360
cgctcgag
<210> 1748
<211> 302
<212> DNA
<213> Homo sapiens
<400> 1748
gaattcgcgg ccgcgtcgac gcatatacag cccttggtat tttaattatg agactaaaac 60
tettettgae accaeatg tgtgttatgg cateaetgat etgeteaaga eagetatttq 120
gatggctctt ttgcaaagta catcetgttg ctattgtgtt tgctatatta gcagcaatgt 180
caatacaagg ttcagcaaat ctgcaaaccc agtggaatat tgtaggggag ttcagcaatt 240
tgccccaaga agaacttata gaatggatca aatatagtac taaaccagat gcagtcctcg 300
<210> 1749
<211> 153
```

All the control of

```
<212> DNA
<213> Homo sapiens
<400> 1749
gaattegegg degegtegae aggeteetst catatteeat egecagttte tgttacaagg 60
cagactgaat caagccaaga tcaacacaca ctggtacacg tggctcccaa ccaattttat 120
atgtatatat atattotact toaaacacte gag
<210> 1750
<211> 292
<212> DNA
<213> Homo sapiens
<400> 1750
gaattogogg cogogtogac coccocccc ctttttttt tttttttt cctccttaat 60
tttttgttca ttggattttt tccctcgggt agttaagtgc tctgctgctt gcttgctcat 120
gettectaac aattttagee ttegactgat ttttettttt tetttttete tttttactgg 180
tatttgtttt ttatactcat tcactaaaca gggaattcct caagctgtac ttcccccatt 240
accaaagagg cotgotottg aaaaaaccaa oggtgooacc goatgootog ag
<210> 1751
<211> 276
<212> DNA
<213> Homo sapiens
<400> 1751
gaattegegg cegegtegae gegeaeagtt cettetgtae etgtgtggag gaaaagtaet 60
gagtgaaggg cagaaaaaga gaaaacagaa atgctctgcc cttggagaac tgctaaccta 120
gggctactgt tgattttgac tatcttctta gtggccgaag cggagggtgc tgctcaacca 180
aacaactcat taatgctgca aactagcaag gagaatcatg ctttagcttc aagcagttta 240
tgtatggatg aaaaacagat tacacagaaa ctcgag
<210> 1752
<211> 225
<212> DNA
<213> Homo sapiens
<400> 1752
gaattegegg eegegtegae tggetgggtg gtagatttaa ateaetgttt eegeatgtta 60
ttcatgacgc ccatgaaacc cgccaacaat ttagcttctt cccgagcagc aagtttcttc 120
teggtettet tettgetget ettetecace ceagaggetg ceatectece teageteggt 180
teaegeeegg ggetegeegg geegggegag aggtegeeee tegag
<210> 1753
<211> 362
<212> DNA
<213> Homo sapiens
<400> 1753
gaattogogg cogogtogac agaccocaca acatgogoco tgaagacaga atgttocata 60
tragagetgt gatettgaga geceteteet tggettteet getgagtete egaggagetg 120
gggccatcaa ggcggaccat gtgtcaactt atgccgcgtt tgtacagacg catagaccaa 180
caggggagtt tatgtttgaa tttgatgaag atgagatgtt ctatgtggat ctggacaaga 240
aggagacegt etggeatetg gaggagtttg gecaageett tteetttgag geteagggeg 300
ggctggctaa cattgctata ttgaacaaca acttgaatac cttgatccag cgttcactcg 360
ag
                                                                  362
<210> 1754
<211> 256
<212> DNA
```

```
<213> Homo sapiens
<400> 1754
gaattegegg cegegtegae attgaattet agaeetgeet eggetettee ettitteate 60
ccatacctaa gccatcagca agtgcttctg aaataccatg tccagaatct catcacttct 120
cactetetee actgetgeta coetgactge tgteatecce tettgeetge attactgtae 180
cagoogootg actogtotto otgottocac ottoccacot toagtoatat atocaggoag 240
caacggaggg ctcgag
<210> 1755
<211> 226
<212> DNA
<213> Homo sapiens
<400> 1755
gaattcgcgg ccgcgtcgac cgattgaatt ctagacctgc ctcgagcttg gtcccacttt 60
tatatttttc ctcttcggtc cagaatttct tatttagttt cttgtatttt gcctactccc 120
tecettetee atgatteage etagtettte egteetetgt ggaettgggt gtgeetteet 180
ctgggccacc tcgtcttttg ctgctgttag cccacccgcc ctcgag
<210> 1756
<211> 209
<212> DNA
<213> Homo sapiens
<400> 1756
gaattcgcgg ccgcgtcgac ggtgggggac tctgaacttg tgctgctgct gccatatttg 60
caatggtgct gaggtggttc atctggctca ttgccatgag caactatcat gccagtaata 120
accaacatgg agcagactct gaaaacgggg acatgaattc aagtgtcgga ctggaacttc 180
cttttatgat gatgccccat ccactcgag
<210> 1757
<211> 820
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (20)
<400> 1757
gaattogogg cogogtogan coataatgat gotgootoaa aactogtggo atattgattt 60
tggaagatgc tgctgtcatc agaacctttt ctctgctgtg gtaacttgca tcctgctcct 120
gaattootgo tttotoatoa goagttttaa tggaacagat ttggagttga ggctggtcaa 180
tggagacggt coctgetetg ggacagtgga ggtgaaatte cagggacagt gggggactgt 240
gtgtgatgat gggtgggaac actactgcct caactgtcgt gtgcaaacag cttggatgtc 300
cattttcttt cgccatgttt cgttttggac aagccgtgac tagacatgga aaaatttggc 360
ttgatgatgt ttcctgttat ggaaatgagt cagctctctg ggaatgtcaa caccgggaat 420
ggggaagcca taactgttat catggagaag aagttggtgt gaactgttaa cggtgaagcc 480
atctgggttt gaggctagtg gatggaaaca ctcctgttca gggagagtgg aggtgaaatt 540
ccaagaaagg tggggaacta tatgtgatga tgggtggaac ttaaataccc ctgccgtcct 600
gtgcaggcaa ctaggatgtc catcttcttt tatttcttct ggagttgcta acagccctgc 660
Egtattgege eccatttgge tggatgaeat tttatgecag gggaatgagt tggcaetetg 720
gaattgcaga catcgtggat ggggaaatca tgactgcagt cacaatgagg atgtcacatt 780
aacttgttat gatagtagtg atcttgaacg taggetegag
<210> 1758
<211> 132
<212> DNA
<213> Homo sapiens
```

```
<400> 1758
gaattegegg eegegtegae gagtagttgg geaaaaeaaa tageagtaat attaaageea 60
gaaatotoot taqaqttott actgttgggo caggtgtggt ggotcatgot tgtaatooca 120
gcgtttctcg ag
<210> 1759
<211> 267
<212> DNA
<213> Homo sapiens
<400> 1759
gaattcgcgg ccgcgtcgac ccttttaata gaccaattcc tcttctcaaa attcagatat 60
tgtctgttct cacattccct cagttctcaa ttttctttct cgtagtcttt tctgtactta 120
acaaccctag attitctcag ticaggcaaa actitcatta ctagtattit cottitctit 180
tgaccctaaa gtgtgaagcc cttagcattt caccccatat tttctgagtg accttccccc 240
atgctgctgt gtcagatcac tctcgag
<210> 1760
<211> 237
<212> DNA
<213> Homo sapiens
<400> 1760
gaattcgcgg ccgcgtcgac cagcgttcca agtgtctttc acatgctaaa tcgattgatc 60
cttagttcag agetettgae cacageeeta tgettaaaca aaatgeeeca gtgtteaett 120
ttcacaggtt gtctccttaa cacaactacc gtgtacgacg aatgctatta tgcccatttt 180
actgagggga aaacagcttc cctctcatct attctgaacc cctcttcacc cctcgag
<210> 1761
<211> 273
<212> DNA
<213> Homo sapiens
<400> 1761
gaattegegg eegegtegae ettggateaa aageatetet ttgaaeetet eeeteaggea 60
taccetgaaa tgetgtggae tttaacettt tttetgttge aaaggteget cacateteec 120
tggttgtttg gtcttctctt ccttggctct agtaacacag cagtctgttg cttcctagga 180
caacttataa tgggacccaa aggggaaaga ggatttcccg ggcctccagg aagatgtctt 240
tgtggaccca ctatgaatgt gaataacctc gag
<210> 1762
<211> 349
<212> DNA
<213> Homo sapiens
<400> 1762
gaattegegg cegegtegae tgettgagga aggacaagtt aattagaaaa atatagaagg 60
gcatgtagat ttgaaagagg atttgggaac attttgaatt tagaaaatga atcttagaac 120
ttatacttct aacttttat gcctaaagga actaatgtac attttatgat tttagttata 180
caagtggagg gottatcage tgggcatatt cattttccct ttgttaagaa aaagaaccaa 240
atgagtaaga gaagaatgta actgggaaaa aactaaaaac agaggaagga agtggttaaa 300
gaagatatat ctgtaaattt aagaaagcat ttggagaggc gagctcgag
<210> 1763
<211> 263
<212> DNA
<213> Homo sapiens
<400> 1763
gaattegegg eegegtegae aattatttte aettttatte tgattaeett ttacagtgga 60
```

```
cactttattg acaaaaccca agtccacctc acctctctgg cagctaccta agtggtatgg 120
gtttatttgt gtctctattt ttgcttcatt tgtttgcttc taagatccct cctggctcag 180
gecatgetee tegeceeeae eegeaggate tgatgetaca ggaatataat tgtggteeca 240
ctaccacaac ccctcatctc gag
<210> 1764
<211> 568
<212> DNA
<213> Homo sapiens
<400> 1764
gaattegegg cegegtegae gacetttgga tgagattttt gtggggtett ttttgttgat 60
gttgttgttg ctttctgttt ttcttttaac agccaggccc ctcttctgca gggctgctgc 120
egittgetgg aggiceaete cagactetat teaecigggi eeeteecaca eeiggagata 180
teaceagtgg aggetgeage aaageaaaga tggetgeetg eteetteete eaggagetee 240
atcccacagg ggcaccaaac tgatgccage tggaactctc ctgtatgagg tgtctggcca 300
cccttgttgg gaggttccac ccagtcagga ggcacgatca gggacctgct taatgaagca 360
atotggotgo coottggoag agoaggtgoa otgoactggg ggaaatcoca otogtotgga 420
ctaccageca ecteagagec ageaageagg aaagactaag tgtgttgaac aggagateat 480
gactgcctcc ccacagagga tctgtcccac tggccacctc agagccagca agcaggaaaa 540
actaagtgtg ttgaacagga gtctcgag
<210> 1765
<211> 176
<212> DNA
<213> Homo sapiens
<400> 1765
gaattegegg eegegtegae gteettteet gettettgta eeeettette eetgttatet 60
catctaaatc ctcgggaatt ctgatatcat atttatcctt ttcaaaatcg aactctgttg 120
catttttgta gcttctaaga ttccaaatga tgatcctcgt ccccttcttg ctcgag
<210> 1766
<211> 528
<212> DNA
<213> Homo sapiens
<400> 1766
gaattegegg eegegtegae atgeaactte tgeaacttet getggggett ttggggeeag 60
gtggctactt atttctttta ggggattgtc aggaggtgac cactctcacg gtgaaatacc 120
aagtgtcaga ggaagtgcca tctggtacag tgatcgggaa gctgtcccag gaactgggcc 180
gggaggagag gcggaggcaa gctggggccg ccttccaggt gttgcagctg cctcaggcgc 240
tececattea ggtggaetet gaggaagget tgeteageac aggeaggegg etggategag 300
ageagetatg cegacagtgg gatecetgee tggttteett tgatgtgett gecacagggg 360
atttggctct gatccatgtg gagatccaag tgctggacat caatgaccac cagccacggt 420
ttcccaaagg cgagcaggag ctggaaatct ctgagagcgc ctctcttgcg aacccggatc 480
cccctggaca gagetettga cccagacaca ggccctaaca ccctcgag
                                                                  528
<210> 1767
<211> 281
<212> DNA
<213> Homo sapiens
<400> 1767
gaattegegg eegegtegae eetaaaeegt etatttaate etttgttgee ttetttetta 60
ctaaaggtga gtgagetgte tgcatettit tetggaacce ttetetgtge acetgagece 120
tetggeetge teatggaeet egetgageta tgeteeetet tetteateat gegtttttee 180
ttototgetg gatcatttgc ttocacacac aaactgeetg ctatgtetet egtattaaaa 240
ataaaagaac agaaaattot coccottotg aatcactoga g
```

```
<210> 1768
<211> 112
<212> DNA
<213> Homo sapiens
<400> 1768
gaattcgcgg ccgcgtcgac gtttgtagtt gctgggtggt gtaataagtc catttttagt 60
ttttcaagga gotgocaaat tattgtcaac aatgtttgta cogtttctcg ag
<210> 1769
<211> 351
<212> DNA
<213> Homo sapiens
<400> 1769
gaattegegg eegegtegae gtggtattee tgtteetgag etteeegagg gatateecat 60
aattagttat ctgtattggt tgggaaaaag aaaataactg ggtttttctc ctgttgccca 120
attetgtgcc acgtttgtta acccetagte ceaatttttt etgeeggetg etettagaag 180
gettattgga caatettaac atetgagtag cagaagteec tgagtaaact tgtgetgaag 240
aattgccaca tagtttaata gttgtggatc tgctggtttt catggatctt ttgtttcagt 300
atcaagaaga tgctttgttg gaacatattt tttaccccac ttttgctcga g
<210> 1770
<211> 407
<212> DNA
<213> Homo sapiens
<400> 1770
gaattegegg eegegtegae aaagtttttt tttttettet aaactgattt ttageaaace 60
teagactgaa acacaggact caacggtgta tteetggaag geaaggtget ataatggeag 120
gcacaatctg tttcatcatg tgggtgttat tcataacaga cactgtgtgg tctagaagtg 180
taaggcaggt ctatgaagta catgattcag atgattggac tattcatgac ttcgagtgtc 240
ccatqqaatq tttctqccca cccaqttttc ctactqcttt atattqtqaa aataqaqqtc 300
tcaaagaaat tcctgctatt ccttcaagaa tttggtatct ttatcttcaa aacaacctga 360
tagaaaccat tootgaaaag coatttgaga atgccacccg actcgag
<210> 1771
<211> 328
<212> DNA
<213> Homo sapiens
gaattegegg eegegtegae etgggaegag taggttteae tgttteteat aggagaettg 60
acagettaaa gtaaaaacaa attattteg teaaagtttt tittttete ttaacigatt 120
tttagcaaac ctcagactga gacacaggac tcaacggtgt attcctggaa ggcaaggtgc 180
tataatggca ggcacaatct gtttcatcat gtgggtgtta ttcataacag acactgtgtg 240
gtctagaagt gtaaggcagg tctatgaagt acatgattca gatgattgga ctattcatga 300
cttcgagtgt cccatggtct cactcgag
<210> 1772
<211> 339
<212> DNA
<213> Homo sapiens
<400> 1772
gaattegegg eegegtegae tgetagtaag aactacteea tggetaattt gttetteaga 60
gtaaactgaa ctaatcettt ccaagtgcaa gctgcctcaa gttgataaat gcctaaattt 120
ccaaaatact acaaccaaaa gcaaagtttt ccagttctcc agatacaatt tttttataga 180
taceteaaca tgcacaaaac ttttetttgt tgctgttgtt ttttgagaca gggteteget 240
etgtcacccg ggccagagtg taatgatgtg aacacagete actgcageet caaceteetg 300
```

```
ggetcaagea gteeteeage eteageeeee teeetegag
                                                                   339
<210> 1773
<211> 292
<212> DNA
<213> Homo sapiens
<400> 1773
gaattcgcgg ccgcgtcgac ttcctagtaa ctgtgtcttt cacattttat aaatattaac 60
ttottaaacc tgcatcttot totttgtoca catatogtoa cattacaaaa aagaaatgto 120
aattaaatac actgttaatg ttactatatt aaatctgctc tctgcttcag cactccgctc 180
cttttaccac cacccatcac ccctaacccc actcccacca ctgctagttt gtcccactgc 240
tactgttgcc aacactgtca ccactgtcac catttcaacg tccccctcg ag
<210> 1774
<211> 247
<212> DNA
<213> Homo sapiens
<400> 1774
gaattegegg cegegtegac cacagacace cagetaattg teatetacee geeteagett 60\,
cccaaactgt ttggattaca ggtatgagcc actgtgccca gcagaaatta catttacaaa 120
ttaatatgaa gacatggtga taactaacat atttataaca tgaaatctgc tcatccagga 180
acatagaatg caaatettte attecaetea geaaaatttt gteetgteet tgataaaagt 240
cctcgag
<210> 1775
<211> 270
<212> DNA
<213> Homo sapiens
<400> 1775
gaattcgcgg ccgcgtcgac actaatgaag gtgcctggga ctagggcagc taaaagattg 60
ttttgtcaag ttctccagct gctactcttg ggccatatgt ggatgtttat ggttccagtg 120
geocacteca atoetettt ttgtetagtg cetggeetgg taccaceage tectaggget 180
actggcatga gtgaaaagag cccagtgcta cccaacacac cacctaccac cttgtattct 240
tcaaccaccc ggacccacac gtctctcgag
<210> 1776
<211> 251
<212> DNA
<213> Homo sapiens
<400> 1776
gaattegegg eegegtegae attgaattet agaeetgaee etecceaaet etecetgtet 60
cetettteat tettececte titteetitte cetetetite eccaeticga tetgagetge 120
ttottaacgg tatgagatta ttttactcot tottottoot ttcccttcot qtcctqcctq 180
geetagagag gtgeeetgee tgteeeteet geaeceaeeg teetttteea ageatgaaca 240
gtggactcga g
<210> 1777
<211> 342
<212> DNA
<213> Homo sapiens
gaattegegg eegegtegae gttatttate aattttttea aagatetaea ttaaaagtat 60
gaaataaatt ottttottt tttaataggt atgacataag totttoatag tagcagaatt 120
tgctttagga aaacgatgat tatatgttta tatatttacc atatagaatc tgtaacataa 180
tggtgaatgt cotgatgtot totaatooga toattaaact gatttagatg ggtggatgga 240
```

```
tgacaggcag gcaggetcac agacaaacet tttttatgct aagccaacaa accaccattt 300
tottottttc coottagtcg ggccttaccc caatototcg ag
<210> 1778
<211> 419
<212> DNA
<213> Homo sapiens
<400> 1778
gaattcgcgg ccgcgtcgac gtttgggaag aaatggtgaa tgcctgctgg tgtggtcttc 60
ttgctgcact ctcactcctt cttgatgcca gcacagatga agctgccact gagaatattt 120
taaaagctga actgactatg ggtgttcttt gtggaagact gggccttgta acttcaagag 180
atgeetttat aactgeaata tgeaaaggtt ecetgeetee eeattatget ettaetgtat 240
tgaataccac cactgcagct acactttcca acaaatcata ttccgttcag ggccaaagtg 300
ttatgatgat aagtccatca agtgaatctc accaacaagt tgtggcagtg ggtcaacctt 360
tagcagtoca gootcaaggg acagtaatgo tgacttocaa aaatatocao gtgotogag 419
<210> 1779
<211> 127
<212> DNA
<213> Homo sapiens
<400> 1779
{\tt gaattcgcgg} \ {\tt ccgcgtcgac} \ {\tt gtttggtctg} \ {\tt gcttattatt} \ {\tt atcaaaggcc} \ {\tt attaagacca} \ {\tt 60}
ctgataaaaa agttttaaag gttataatat ttataaaagt atcatgaaac tggagtgttt 120
cctcgag
<210> 1780
<211> 527
<212> DNA
<213> Homo sapiens
<400> 1780
gaattegegg cegegtegae cagagaceaa ateaeteagt teteagaaca cetgaagatt 60
ttttttaaaa ttgttaaaaa tcagagctat ttattagaag caatctgtgg gtgataataa 120
atotgotttt agagttttat ttagotagat tttttattgt gotaaataat agaaggttac 180
tgccagcacc atctctgatc agtctgcaaa cttagagcgg tcagcctctg cttgcaaact 240
gaaaagttag tttcctagac agcacctgtg gtctgaactt cagtacttct ccaaggaaaa 300
tettaccagg aaaactetge eccaqaatet gtetattaac agaggtgata accaagetet 360
ttcaaggtaa taatatgttt atattgagtt ttatactttc catgttccga ggtggccatt 420
tteattgeat atgreatere actaacgtgg ctacacttat ttgtttgttg atgretgaca 480
gttcacgtca gtcaaattgc ctgcccctct caggtggaat gctcgag
<210> 1781
<211> 218
<212> DNA
<213> Homo sapiens
<400> 1781
gaattegegg eegegtegae eetaaaeegt egattgaaet geetegageg attetetata 60
catettteee tgcaaaagaa gtatttteaa tggtttaete caaactaata etteaaacte 120
tectetecae teaaactttt caeteaatat etagtetaae aagetgttgg gtggetgeet 180
acagtgecae atccetgeet ceatteteta tgetegag
<210> 1782
<211> 260
<212> DNA
<213> Homo sapiens
<400> 1782
```

```
gaattcgcgg ccgcgtcgac ctgaatacct ttgaaaaagaa Cacacctat cccattcctc 60
caggtageca coattettgg acttatacca ageageettg ctacaaaaca ettetqagtt 120
tgctaagatc caagagacca gacettetea tgacaccact getgtettet tgtetteete 180
tetgtgcage cacettagea aggeteagte teagtettge etceagteae catecaaaaa 240
taaccaccac ttccctcgag
<210> 1783
<211> 106
<212> DNA
<213> Homo sapiens
<400> 1783
gaattcggcc aaagaggcct aaatttctac cacgtttctg gatacagtga aatagctaac 60
ctctgtttca agaatgcagt tattaagtca aaggaactta ctcgag
<210> 1784
<211> 149
<212> DNA
<213> Homo sapiens
<400> 1784
gaatteggee aaagaggeet attttgetge taagagttee egttttaatt gtettgette 60
ttttctgaac tcttcactcg agtttggacc caaagatcat tgccagaatc ggccaaagag 120
gectaattga attetagace ggeetegag
<210> 1785
<211> 158
<212> DNA
<213> Homo sapiens
<400> 1785
gaattcggcc aaagaggcct acttaaatct aaaagtagat ctctgacttg atattccagt 60
ggcctggcct gtgaatcatt tctcgttgac tagcctgtct taactcaatt tgactaaaaa 120
gtcttcacca agagatgtta gttgcacctt ttctcgag
<210> 1786
<211> 102
<212> DNA
<213> Homo sapiens
<400> 1786
gaattoggoo aaagaggoot attottttgg acaaacatga taaacttott cagatacttt 60
ttttttcctt tggcaggaag gtgtcttgct gcaggtctcg ag
<210> 1787
<211> 110
<212> DNA
<213> Homo sapiens
<400> 1787
gaatteggee aaagaggeet acceagattg ceagegeagg ttggaageeg catatttgga 60
tcttcaacgg atactagaaa atgaaaaaga cttggaagaa gctcctcgag
<210> 1788
<211> 149
<212> DNA
<213> Homo sapiens
<400> 1788
gaatteggee aaagaggeet aaacaegatt ecattttgtt gatgttetee ttageageag 60
```

```
togtgototo tittcacati otgtotacag caaatgoato citttgocac attgtococt 120
 gcaccttcca tagatcacac aatctcgag
 <210> 1789
 <211> 195
 <212> DNA
 <213> Homo sapiens
<400> 1789
gaattcggcc aaagaggcct aaaaaaagac atttattcag cgtcacgatc agactgttac 60
atttagcaat caacagcatg gggtgcaaaa aaaaaaaatc tacattaaaa ccctttgttg 120
gaatgettta caettteeac agaacagaaa etaaaataac etgttataca attagteaca 180
aatacagtcc tcgag
<210> 1790
<211> 233
<212> DNA
<213> Homo sapiens
<400> 1790
gaattcggcc aaagaggcct aagaaagttg gattttttgg aatttttggcc tgtgcttcaa 60
ttccaaatcc tttatttgat ctggctggaa taacgtgtgg acactttctg gtaccttttt 120
ggaccttctt tggtgcaacc ctaattggaa aagcaataat aaaaatgcat atccagaaaa 180
tttttgttat aataacattc agcaagcaca tagtggagca aatgagtctc gag
<210> 1791
<211> 123
<212> DNA
<213> Homo sapiens
<400> 1791
gaatteggee aaagaggeet agatgggatt tteatgttaa ettttteat ggeatteete 60
tttaactgga ttgggttttt cctgtctttt tgcctgacca cttcagctgc aagaaggctc 120
<210> 1792
<211> 131
<212> DNA
<213> Homo sapiens
<400> 1792
gaattcggcc aaagaggcct atgaacattt atataatcta acctggacat caagctgttc 60
tetetetete tittittaa tittattatt attattitigg caacatgiac attictaaca 120
tcgtactcga g
<210> 1793
<211> 127
<212> DNA
<213> Homo sapiens
<400> 1793
gaattcggcc aaagaggcct agggatctgt tgctggaaag tcattgtgaa tttttttctt 60
ttcctctttt tatttgtata aatatatgag gtacaagtgt agttttgtta tgtggacctg 120
cctcgag
                                                                   127
<210> 1794
<211> 107
<212> DNA
<213> Homo sapiens
```

```
<400> 1794
gaatteggee aaagaggeet atggaegtag acattactet gteeteagaa gettteeata 60
attacatgaa tgctgccatg gtgcacatca acagggccat actcgag
<210> 1795
<211> 104
<212> DNA
<213> Homo sapiens
<400> 1795
gaatteggee aaagaggeet aggacattet tateteggga cacacaca aatttgaage 60
atttgagcat gaaaataaat totacattaa tocaggtact cgag
<210> 1796
<211> 118
<212> DNA
<213> Homo sapiens
<400> 1796
gaatteggee aaagaggeet agagttagta agggttttat atetettetg teeatattgt 60
tttcaaagga atgaggtgtt taggtggctg gaaaagcatt tgtaggaagt ggctcgag 118
<210> 1797
<211> 106
<212> DNA
<213> Homo sapiens
<400> 1797
gaatteggee aaagaggeet ataagtattg ceteaagaae ttteeactat agaattettt 60
ttttatttaa aacatgtatg tatttaaaac tcaactggtt ctcgag
<210> 1798
<211> 124
<212> DNA
<213> Homo sapiens
gaatteggee aaagaggeet aacttaagta etaatattee agaaattttt gaaageagta 60
accttaattt cctatgtatt tcattccact tttgcatata ggtcaaatag caatgtgtct 120
cgag
<210> 1799
<211> 155
<212> DNA
<213> Homo sapiens
<400> 1799
gaatteggee aaagaggeet atgaaaataa eetatgattg tatgttttge atteetagaa 60
gtaggttaac tgtgttttta aattgttata acttcacacc tttttgaaat ctgcctaggc 120
ctctttggcc gattgaattc tagacctgcc tcgag
<210> 1800
<211> 115
<212> DNA
<213> Homo sapiens
<400> 1800
gaatteggee aaagaggeet aattateeaa aatgettgag eeagaaatgt gttttagatt 60
ttggettttt tttttteagg ttttagaata tttgtgttgt actggtgage tegag
```

```
<210> 1801
 <211> 110
 <212> DNA
 <213> Homo sapiens
 <400> 1801
 gaattoggcc aaagaggcct aagaattatt tttctctgta gaaacacaga taccacttta 60
 tcagggaagt tagtcaaatg aaatggaaat tggtaaatgg acttctcgag
 <210> 1802
 <211> 199
 <212> DNA
 <213> Homo sapiens
<400> 1802
gaattcggcc aaagaggcct aggtgcctgt gaggaatttg aggtccctgg acttctgcag 60
gacacagtet etgtetecat cagetgeage etteaceace tegatgtaat ggtetgtgaa 120
ctetgteeca aacteeegge ttgcaccaaa gteeageagg gteacetggt ggetggagge 180
atcatacaga aacctcgag
<210> 1803
<211> 259
<212> DNA
<213> Homo sapiens
<400> 1803
gaatteggee aaagaggeet agtgtgeett catettgetg atetteteet ggetggeeeg 60
gagetegete teggtggeet geaggeteet etceagtgtg gecacetggt eeagegtgge 120
coggogotoc cycloactyt googoacact ctcctcctyc agogocayct cogcctygac 180
cccgctcagc cgcccatcca cactgcgccg ggcttcctca ctctcagcca ccgccttctg 240
cagetgeetg geeetegag
<210> 1804
<211> 138
<212> DNA
<213> Homo sapiens
<400> 1804
gaattcggcc aaagaggcct agtcaggatg aaaaggaagt tgagattttt taaatccctc 60
ttegettget ttatttteag taccaacttg ttatetttt cettatetga ggetaeetgg 120
ggatgggatg gcctcgag
<210> 1805
<211> 103
<212> DNA
<213> Homo sapiens
<400> 1805
gaattcggcc aaagaggcct agctaaattt ataggagttt tcagtaactt aaaaagctaa 60
catgagagca tgccaaaatt tgctaagtct tactattctc gag
<210> 1806
<211> 110
<212> DNA
<213> Homo sapiens
<400> 1806
gaatteggee aaagaggeet actgttteea atacaetggt agagtateea agatageeag 60
aagaataaag acgacaataa aacagtaaaa tgatcaggtg gtggctcgag
```

```
<210> 1807
<211> 156
<212> DNA
<213> Homo sapiens
<400> 1807
gaatteggee aaagaggeet aegagtgeta aagtggttag aagggtgeta gtaettaagt 60
gagatgtcag tgcttgctgt gttcattact attacggtat atgtgaatta cttgggcagg 120
ttgggagagg ggtctaggtc atcaggatac ctcgag
<210> 1808
<211> 102
<212> DNA
<213> Homo sapiens
<400> 1808
gaatteggee aaagaggeet aactteeagt atggetgett tittgitett aaatteettt 60
cttttagtga tggggtcttg ctgtgttact caggccctcg ag
<210> 1809
<211> 134
<212> DNA
<213> Homo sapiens
<400> 1809
gaatteggee aaagaggeet agttttttet tttaacetet ttaagtattg attetgettg 60
agaatattga agtacttgcc agaagttgtg gatttcagtt ttaacaaatg ctattaaagc 120
ggagaatgct cgag
<210> 1810
<211> 109
<212> DNA
<213> Homo sapiens
<400> 1810
gaatteggee aaagaggeet aettteaete ttgtaaaage cacatateea catetettte 60
attttctcag tgtgttatgc agcaatttat taaagtattt attctcgag
<210> 1811
<211> 129
<212> DNA
<213> Homo sapiens
<400> 1811
gaatteggee aaagaggeet aatggaeagt etgetaetgt geatgettaa etttgteete 60
tttactctgt cttttgattc tgttaggggt ttggcaaagg gtggagagaa aagtagagaa 120
ggactcgag
<210> 1812
<211> 224
<212> DNA
<213> Homo sapiens
<400> 1812
gaattcggcc aaagaggcct attgggcagg gagtttagaa tgaatggtta atgtttgatg 60
gtcattgggc ttcttttt tctatgaagt tgtttaagtg gataataata acaataacaa 120
caatgaaagc aaatcaatgt tgcagcttga gagctggtgg ggccttggcc catagcagca 180
cagaaaggga gggaaggaag gacagcattg atgggggtct cgag
<210> 1813
<211> 154
```

```
<212> DNA
<213> Homo sapiens
<400> 1813
gaattcggcc aaagaggcct atggacctat tataattctt gtctggtttt gtccactgga 60
gcaataaagg aaaatgctta tottacttot ggagtttott cagotootgg gttcagccot 120
caactattcc tcagcaggtt ccttcaagct cgag
<210> 1814
<211> 139
<212> DNA
<213> Homo sapiens
<400> 1814
gaatteggee aaagaggeet agaaaatgtg ggtgatgggg aagttggtaa tgacteeget 60
gttttttctc atggctcctt tgggccacag ctgcccgccc ccggtataca ctgtagttga 120
ttgcagggaa acactcgag
<210> 1815
<211> 112
<212> DNA
<213> Homo sapiens
<400> 1815
gaatteggee aaagaggeet acteatettt tgttagattt atteetggat tittittita 60
ttctattgta aacgatacca ttttgttaat gttattttcc agtttactcg ag
<210> 1816
<211> 153
<212> DNA
<213> Homo sapiens
<400> 1816
qaattcqqcc aaagaqqcct atataaagca gaattcaaga ggtctcctqt aqtattaatq 60
tetgataaac agtgtgtgat tetetteete aatatttett tetttetgte tettttgttte 120
ggtctctgta tatatattac tgattcactc gag
<210> 1817
<211> 103
<212> DNA
<213> Homo sapiens
<400> 1817
gaattcggcc aaagaggcct aaaaaaatatg ccattcttat ctgtttggtt ttttaatctt 60
ggcttaatat ttggggttga gtcatttgtt ttgagaactc gag
                                                                   103
<210> 1818
<211> 118
<212> DNA
<213> Homo sapiens
<400> 1818
gaatteggee aaagaggeet agtgaagtgg agttatggtt teatteaata gagtattget 60
gattataett gagtggaate ettteeteae gtaeteeeae agaegteggg acetegag - 118
<210> 1819
<211> 456
<212> DNA
<213> Homo sapiens
```

```
<400> 1819
gaatteggga aaagaggeet ageetgtatt teeagetaet tgggaggetg aggtaggagg 60
atcatttgag cctggggaaa ggaggttgea gtgagccatg atcacgccag tgcagtccag 120
ccagcgcaag cgagtgaggc cttgtcccaa aagataaaaa taagaaaaac ttcatctttg 180
gtctagacat ttgcagctga caaccattca acgatttggt ttttttttag tccatggatt 240
aaacaatagt gggtcaagaa tgctttttga actttccttg aggaaactag ggaaaccacc 300
agtgcagtta taattcatac tgtgctgcct ggccccgtca gccttgccgt gtccatgtgt 360
caggicoccc agoctacagi ggattitocg titacatocc aggatgatit aggaaatoto 420
tccagttttc aacagaacca gctgggcgcc ctcgag
<210> 1820
<211> 618
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (609)
<400> 1820
gaattcggcc aaagaggcct aggttaaatg tttattaaat caagctttta aattatatat 60
ccacctacag totataaaca aatatagtac acatgtatgt aaaaggctag cagataagaa 120
ccagtggaaa aactaaagtt ccctttgcac accggcacct catcacaaca ccctcttggt 180
gtggatgcca tggggccact gctgtagtca aaagttaaat gaaaaaccaa caagtttagt 240
ttgactccqt ctcctagggt qgatttcatt cagatatttg ttccatatta taggagggtg 300
gatcctagca aggcaacagt gtagttttta cattcacaga ttggctgaag tagtacaaat 360
tgagctgcta atctaggtgt ctccctcct gttaccatac ttcataagaa atgtgaatta 420
aaatgaacaa tggaccacag gtggttataa aaatagataa ctcgcagagt cataaatatc 480
tacagttagt agagcagaaa cttctaaaat ttaccttttt ccataatgtg cagaatatcc 540
taagtatgtt caagagacac agtcagcaga cttcagagtg gtaattacaa gggcattggt 600
aaagaaatna cactcgag
<210> 1821
<211> 575
<212> DNA
<213> Homo sapiens
<400> 1821
gaattcggcc aaagaggcct actgtgggga ggtattcaaa ggtttcctaa aacatcaggg 60
aagttegeca gggaaagact egttggtaag catgttetag ggagagetag tggtagacag 120
geocaggeea cageaggeet tgtagatggg ceagggetge ttacetgtge actaggggtg 180
gtacttggcc ctgccctggc ccctgtgtgg gcttatcctc tgctgagacc attgtggttc 240\,
tetggtgeca gaggeaceca gaggtetgtg atetgeetge tttgaggegg gaagggttgt 300
tccagttctg ctttcccaag cggtggctgt gggcaaccct tatgatccag gacgcatggt 360
catcttaacq agcagctggc tttacaccca gggcgagcag aggtcttaaa ttatgcccgt 420
tgtcctggag taatttagag cagcctcttt tgtattcagg catcctggtt tgcatggtaa 480
ggtatgaata cagttgcctt taaacagcac gatgaagtgg gcgggttatt gttctcattt 540
caccaaggag gataatgaac cttagcgatc tcgag
<210> 1822
<211> 288
<212> DNA
<213> Homo sapiens
<400> 1822
gaattcgcgg ccgcgtcgac taagcccctg tattatcaca aattgtcaca tgctgtcatg 60
tattactttc tccttttctg taatgaccta agecetecat attgtcatgt attgtcacgg 120
attageagtg cttattctga ccaegtagea gtgtgtttgg tgcatgtgtc taatcaagat 180
ttagttaaat tattatactt teatatqttg acttgtattt teatgggaet gategetgge 240
gtggagccgg gcgtggaatg cgagtgccta gtgggccacc gcctcgag
```

```
<210> 1823
<211> 167
<212> DNA
<213> Homo sapiens
<400> 1823
gaattegegg cegegtegac gacatgeaac taatageeet tgaacageta tgcatgetge 60
ttttgatgtc tgacaacgtg gatcgttgtt ttgaaacatg tcctcctcgc actttcttac 120
cagccctttg caaaattttt cttgatgaaa gtgctccaac actcgag
<210> 1824
<211> 207
<212> DNA
<213> Homo sapiens
<400> 1824
gaaaacttct taaatttggc aaacctaaat attcaagaag ctgggcaaac tcctaacagg 120
aaaaactcag atccattccc agatactttt taagtaattt getgaaaact gaaaacaatg 180
aaaaaaatct tgagagcagc actcgag
<210> 1825
<211> 222
<212> DNA
<213> Homo sapiens
<400> 1825
gaattcgcgg ccgcgtcgac gtttaaaaag gagtagccta agattaattt aaaagattat 60
ttacagatga cacatttatg gggtcactat ttaagtaaat ttgctgccct ccacagcctt 120
ctaattttat ttatatgttc cagcagatta ttaggatctg cttacttctt aggaaagaat 180
caatgctggc aacacattgt ttcagaaaca ccaagtctcg ag
<210> 1826
<211> 165
<212> DNA
<213> Homo sapiens
<400> 1826
gaattcgcgg ccgcgtcgac cctaaaccct catattcttt ccctttatca catgttgttt 60
cetetectat getacetgge cettteetee eteteccaae ttgecccaea getgeteece 120
ccaaccacac ctagectgge caaccectet acteacecte tegag
<210> 1827
<211> 145
<212> DNA
<213> Homo sapiens
<400> 1827
gaattegegg eegegtegae etteattget etgtttgggt teetgttttg eaagggeaaa 60
aactgaataa aaattatagc attctatttt ccagccacaa atgtggtcct cagctctttc 120
taattatata atcccattac tcgag
<210> 1828
<211> 205
<212> DNA
<213> Homo sapiens
<400> 1828
gaattegegg eegegtegae etetgggttt gttettatta teattattga tgaetttatt 60
tgaagaaccc aaatatgttc ttcccatttt ttcggatcac ttgttaatat ttttagttaa 120
```

```
aatcattctc tggggagagt taaaagaagc agtccaggta gctggtttat tgtgtagagt 180
aacagataat totgatgtac togag
<210> 1829
<211> 190
<212> DNA
<213> Homo sapiens
<400> 1829
gaattegegg cegegtegae ttttetatta ageacaaaat ttaacttttt tteagtetag 60
attttgattc tccagaacca tgctttggct tttcctcctg tgttttctgc aggaaagtgg 120
atttatggtt actatggtct ctgggcttat agatgaactt ccctttaact gtttaatgtg 180
cacqctcgaq
<210> 1830
<211> 177
<212> DNA
<213> Homo sapiens
<400> 1830
gaattegegg eegegtegae acteececat aacetetetg acaceteate atttacacet 60
ccagacatac tagcccctta ttgtttctcc cccatggctg ttccttcttt ccttttgctt 120
ggagtactic coctoctoac caagttooto cocaatatot toacagagto gotogag
<210> 1831
<211> 196
<212> DNA
<213> Homo sapiens
<400> 1831
gaattcgcgg ccgcgtcgac cactggtcat gtatttattc catatttata tggtctactt 60
cctgtggctg ggagcagcag ctcctgaagg ttccgtgggg gtgcgggggg ttggacagga 120
cacteettet tggaaggeac caatttteec ageeceacte ccattacaca cacacacaca 180
cacacacact ctcgag
<210> 1832
<211> 305
<212> DNA
<213> Homo sapiens
<400> 1832
gaattegegg eegegtegae gggggaaata aageacatet gaaataattt teaaaaaega 60
ttggcctctt caaagaagtc ataaatatct gacactcact gagaaataac tggcaactta 120
catgateece ecaaatettg agetaateat teatagaggg gaaaatagat aatgtatagt 180
gttacttcca tttgatgata atgatgatga tgatgatgat tatttttgtt attctaagac 240
tgagettege tetgteacee gggetggagt geaatggtge aateteaget caetgeaace 300
tcgag
                                                                   305
<210> 1833
<211> 266
<212> DNA
<213> Homo sapiens
<400> 1833
gaattegegg eegegtegae acteeecetg tggaagaaac eagetetgtg tetteeetga 60
tgtcttcacc tgccatgaca tccccttctc ctgtttcctc cacatcacca cagagcatcc 120
cotcotote tottoctgtg actgeactte ctacttetgt totggtqaca accaeagatg 180
tgttgggcac aacaagccca gagtctgtaa ccagttcacc tccaaatttg agcagcatca 240
ctcatgagag accggcccat ctcgag
```

```
<210> 1834
<211> 231
<212> DNA
<213> Homo sapiens
<400> 1834
gaattegegg eegegtegae tteatttggt tgttacatet ettaaatete ttetteetet 60
gtetttette ecceaetttt tttttttge treatgetgt tgaettgtta tggaaacetg 120
gteagttate etgtagagta etgtatttet eacteeatat ttgtttgett tettgtggtg 180
ttaatttgtt cctctatcct ttggatttcc tataaaatgg aagtcctcga g
<210> 1835
<211> 217
<212> DNA
<213> Homo sapiens
<400> 1835
gagececcag taagttattg cagateaagt egecacetgt ttetaggate acagaaggtt 60
cctatagatc agtctagcct acccgtttta ccagtgagga aaccaagcac caggaaagga 120
attggccatg tcactcagtg agcaaacagc tgagttgaca ctggaagctg gaagcttgtt 180
tgccagtctg ttgttcacat tatactcaag actcgag
<210> 1836
<211> 179
<212> DNA
<213> Homo sapiens
<400> 1836
gaattcgcgg ccgcgtcgac agaataacgt gcactatgat atctgtgttt gggttgtatg 60
atagttttcc atacactttc cttagcagca tttacataat taaggcatac ttcatttgca 120
cagacaatet gattteecet accetteact cacaaccett aaaaccecca attetegag 179
<210> 1837
<211> 188
<212> DNA
<213> Homo sapiens
<400> 1837
ctcgagaaat gggaattgca ttgagaaagt ttccttttgt ttttctaaat ggctttttgc 60
ctgagggaag gcctacgtaa gccacgttag gtaatagaat ccagatagaa actactgtct 120
tactgagatg aagaaccaga tgacagagtt cagagtgatt ctatcagggt cgacgcggcc 180
gcgaattc
                                                                   188
<210> 1838
<211> 244
<212> DNA
<213> Homo sapiens
<400> 1838
gaattcgcgg ccgcgtcgac tctcaatgga cagcttagtc aacggaagct cagagaggtg 60
gtgtaacttg ccaaaagtcc cactacccag tgaatgtccc cacggggtct gcacccagga 120
gtetgacaca gageecagge etcageacet ggegatgttt tgggggtgtg ageageecag 180
cotactotgg geacgtgttt acttgctgtt cottctgcct catgtttgtg tttgccccct 240
                                                                   244
cgag
<210> 1839
<211> 148
<212> DNA
<213> Homo sapiens
```

```
<400> 1839
     gaattcgcgg ccgcgtcgac ttcttaaccg tttgcaagca ctattccctt gccgaacctt 60
     taggategtt geateegtga titteetaat attitateatg egittagtge tageettitig 120
     ttatgtatta tgcaggtgcc aactcgag
     <210> 1840
     <211> 596
     <212> DNA
     <213> Homo sapiens
     <400> 1840
     gaattegegg cegegtegac atgacettac gaagettaac ccaaaggtac agagtteate 60
     cctttatatt ctgcattttg taaaatgtaa acaatgctta ttttgtgcaa aaataatttg 120
     ctactagtct ttgtggaatg tgacttgata aggagtatta ggaattgttc atatcaatta 180
     ttttaattac tttttttca gtttgaaata gttagagatt cgtaggaagt tgtgaaaata 240
    atacagagat ctcctgtact teteacccag tetttecagt ggggagaate ttacaacact 300
    aatagtgaaa tatctaggtc aggaagttgg cattggtata gtccacggac ctcactcaca 360
     tttccctggt tttgcgtaca tgtgtgtttc tcggcatcgt gtgtatagat gataaatact 420
    aatatatatg tatagaacaa atctatacac atgatgcttc ctcctcccgc ctcctgggga 480
     totttoatat atactgoata tatatatgoa tggaacaaat otataacaaa tatatgtata 540
    gaataaatct aaactgcatc atgtgtatag atttgttaag ccaccacaag ctcgag
    <210> 1841
     <211> 158
     <212> DNA
     <213> Homo sapiens
    <400> 1841
     gaattcgcgg ccgcgtcgac ctctggagaa tctatgcgaa tcaacctttc taccttaata 60
    totocccaaa aatgtatagt goottgtttt tatgtacagt ttatatacag aaaagtttgc 120
    totgcatttt tgatgatggt ttggaacatt atotogag
    <210> 1842
    <211> 179
     <212> DNA
    <213> Homo sapiens
     <400> 1842
    gaattegegg eegegtegae etaaagaaaa etaagatata aactaecaag tgetettaag 60
    aataaaaata agaataagaa tacaaaggag cactactctt ggctacacga aagatcttgg 120
    gattcatgac actgagggca gggagaagaa agaacaccag ccacgcagag aacctcgag 179
    <210> 1843
    <211> 189
    <212> DNA
    <213> Homo sapiens
    <400> 1843
    gaattcgcgg ccgcgtcgac gtctcataaa aattgaagca aacctagaag gcatgaaaca 60
    totggcagcc aattocagat gaagcttaat tittgcctacc tittgtittat tatctittt 120
    ctttttcaca gagggtctct tgagcagtgt tgtgagttta acctagcaat ccatqqaqct 180
    gaactcgag
<210> 1844
    <211> 217
     <212> DNA
    <213> Homo sapiens
    <400> 1844
    gaattegegg cegegtegae caggatttat ggaaagagga aggaaggeae agaactgggg 60
```

```
caaggiteig gittigitet gitalitigt igteatigti aeigitigti ittettitt 120
 tgagacagag totogoactt gtococcagg caggagtgca atggcgcact cotggctcac 180
 tgcaacctcc acctcccage ttcaagegat tctcgag
<210> 1845
<211> 326
 <212> DNA
<213> Homo sapiens
<400> 1845
gaattcgcgg ccgcgtcgac cacaactgga ttttttagtt ataacagcca gaactggagt 60
cttccattcc agtgtatttt ccttcatttt aagggtgaaa taagacctgg atccaccaag 120
gtcttgggac agattgaaga aagaccetga geagggetgt tttttgeete tgaaggetge 180
etteetgaaa teteatgagg ggaetatget tagtteetge tgttteeaea gttettagga 240
aaatgeagee tatetteate etaatttete tgteaaette tgetetgtea aettetgagg 300
gacatttaaa gcaaccacag ctcgag
<210> 1846
<211> 189
<212> DNA
<213> Homo sapiens
<400> 1846
gaattegegg cegegtegae aegtaattet etgeatttgg caetacatae gagaaatata 60
attttaatta gtacttcaaa gcatactaaa tttctaatcc attgtgagct ctattcattg 120
atattatttc attttgacat tgacagtaaa ataggttgaa gtatgcttat taaaaatgta 180
actctcgag
                                                                   189
<210> 1847
<211> 180
<212> DNA
<213> Homo sapiens
<400> 1847
gaattcgcgg ccgcgtcgac caagagtatt tttatcaagg gtgagagtct aatgaagtca 60
atcaaattat cctatttaat cctaaattat catagttatt ttataaatac cagaaaaaca 120
agcettetg cagtatetga gaaaatgtgg tatgaceatt caatecatgg geacetegag 180
<210> 1848
<211> 117
<212> DNA
<213> Homo sapiens
<400> 1848
gaattegegg eegegtegae tigaatteta gaeetgeete gagetaetta tittataate 60
Ettgtggcta gacetggaat getggettig taittetggg cetetetece tetegag
<210> 1849
<211> 407
<212> DNA
<213> Homo sapiens
<400> 1849
gaattogogg cogogtogac coagotgatt otgatotttq ttotattgtt toagttqatt 60
ttgtttacag tettttaaga ggeatggttt tgeeteaaae atttttaeet gttttetttg 120
tgtacttaag aatgactggt ttactcctaa attgtgctct aaagtacagt cctctttctt 180
ggacaggate catgetgeag aatggtgtet etgattttga gaccaagtet ttgaetatge 240
actotatica caattoteaa caacceagga atgotgocaa atotototea agacetacea 300
cagaaactca gttttcaaat atggggatgg aagatgttcc cctcgccacc agtaaaaagc 360
taagttccaa tattgaaaaa totgtaaaaag acctccggca actcgag
```

```
<210> 1850
<211> 175
<212> DNA
<213> Homo sapiens
<400> 1850
gaattcgcgg ccgcgtcgac gaaatatttc tctaagaaaa ataatttacg gattgatctc 60
tgtcttaaaa atgacctttg catcttgctg tagccttcag caaactgcat ttgttgcttt 120
gcaggacagg gcagtgttcg ggttgaagtc ctgtgttctg atcgggattc tcgag
<210> 1851
<211> 194
<212> DNA
<213> Homo sapiens
<400> 1851
gaattcgcgg ccgcgtcgac aaacagtgaa tttattggtg ttctagaatc attaaattcg 60
ctagagaatt tgctagtgaa ttttggattgc tttctgaaca tttttctgtt cttctgtagt 120
getecetetg ageattgtag aagtgtteea geaccectat gaagaceaca tteattttgt 180
cagggatact cgag
<210> 1852
<211> 204
<212> DNA
<213> Homo sapiens
<400> 1852
gaattogogg cogogtogac tgtacttagg tgctattttt ctatgtogtt tcctctttta 60
tttggtgaat accaaaacgt tagtatttta aacatatgct ttagttctga cactgaattt 120
gtagttacga tatgttatct cggtatagta gtctcctctt atctgtgggt tctgttacct 180
gtggtcaact atggtcccct cgag
                                                                   204
<210> 1853
<211> 199
<212> DNA
<213> Homo sapiens
<400> 1853
gaattegegg eegegtegae gtatatagta ggeaeteage ataaattegt tgaacaaaat 60
aaataagata tagagccact ggagcacaga ggacaggttc tttctggtcg aaggcactaa 120
ggacagtttc accgagaaga ttttgaggag agtcgagcta aaaatgagga ggattttgat 180
agaaggatgg atactcgag
                                                                   199
<210> 1854
<211> 149
<212> DNA
<213> Homo sapiens
<400> 1854
gaattegegg cegegtegae etgtateaaa tggaacataa tataataaat gtaaatgtaa 60
catgitataa toatgitaca gicattacia occitottat otottocatg acgitotiito 120
tgatgtttct tcattcccca ttactcgag
<210> 1855
<211> 177
<212> DNA
<213> Homo sapiens
<400> 1855
gaattegegg cegegtegae etttgetttg gtagtettte cagaaaggat aaacagtggt 60
```

i

```
<212> DNA
<213> Homo sapiens
<400> 1861
gaattcgcgg ccgcgtcgac tgcttctgca aaactattac tgttgataaa gttctttttc 60
attgcttaat tttcttctct gttaacagtt acaaagaagt tttttctgag atggacatga 120
tggctcacac atgtagtccc agcttactcg ag
<210> 1862
<211> 111
<212> DNA
<213> Homo sapiens
<400> 1862
gaattegegg cegegtegae gagtgggeag etgtgtgtte taaattgggt catgttggge 60
aaaygyctac ttttaaaaat tatgttaaaa gttcttacat atccactcga g
<210> 1863
<211> 199
<212> DNA
<213> Homo sapiens
<400> 1863
gaattcgcgg ccgcgtcgac caattcttag caaaggggaa tatcgaattc agattttgaa 60
aaaataagtc atcatgcttc ctaaaataag acagcttctc cctctaactg ctctctctgc 120
tetggtatte tatetaatea taaacceage tttattatte attteaacte etgeeaaaga 180
catgaggtcg gcactcgag
<210> 1864
<211> 257
<212> DNA
<213> Homo sapiens
<400> 1864
gaattcgcgg ccgtgtcgac attgaaagct agaagaaaag gtgtacttgc aagaaacctc 60
aggacttgag taacagcaac atggtaagtt ttctaagttt tcttttcgtc tcccatatac 120
gctggctgt gctggaatca ccaacaggca cagaaaaaat gacaacaaaa caacaacaaa 180
acccccaaga atatcctgtt ctctttggcc aaagttcagg aaaggggagc cccaacagag 240
acccagtaca gctcgag
<210> 1865
<211> 135
<212> DNA
<213> Homo sapiens
<400> 1865
gaattegegg cegegtegae gacagaaact gagaaaatga cacaettgga gagtttggte 60
gaattaggte tgtettetae gtttagtaea atecteacee aatgtteeaa agaaatattt 120
atggtggcac tcgag
<210> 1866
<211> 189
<212> DNA
<213> Homo sapiens
<400> 1866
gaattegegg cegegtegac ceetteettg cacatageag gtacaeteet aetteatgge 60
tttttgcatt tgctgtttct tctgtctaca atgctcttcc tccagaaatc catgattctt 120
tecetytete etttgagtet ttgetttaae eaaatattat etttteagat aggtetteee 180
tgcctcgag
```

```
<210> 1867
<211> 237
<212> DNA
<213> Homo sapiens
<400> 1867
gaattegegg eegegtegae aacatetgta ggaggeetae eetttaetaa tittetteet 60
acttacttag gggtgtgccc ttgtgattca gttttgttac tttaaaaata attacaaaca 120
aatctatttt teteactaaa gtaccaaata aatcagaate ttteactett ttaaaacaga 180
cccttccgta tgtttgtctc tttgcttttc ttgtctgttt atgcaattcc actcgag
<210> 1868
<211> 307
<212> DNA
<213> Homo sapiens
<400> 1868
gaattegegg cegegtegae etttetttat gttgttgtga ettetgatgt etacaecega 60
agggctattt atgaacagaa gaaatattat tatgcttttt ttttttgaga tggtgtctca 120
ctgtgtcacc cagactggaa ttcagtggca tgatttcagc tcactgaaac ctctgccacc 180
agggttcaag cgattctctt ccttcagcat cctgagtagc tgggattaca gatgcctgcc 240
actgcacacg tttgagcaga ccaattatga ggcaattctc ctaactctgc ttccagaagg 300
tctcgag
<210> 1869
<211> 179
<212> DNA
<213> Homo sapiens
<400> 1869
gaattegegg cegegtegae aaatttaatt titeetittig tiaetittea titegeeteta 60
attttgcttg ctcatatttc tggccaatgt acagcctcat atttttcaga gtaatacaga 120
tacttgttct cattccgtat atgagcacaa gtaaggtttc agagcaacac acactcgag 179
<210> 1870
<211> 200
<212> DNA
<213> Homo sapiens
<400> 1870
gaattegegg cegegtegae egetatatga tittetgtet titteageetg titttettet 60
cottagecae cottacette tgtttttggt teetttttat teteattett etggetgeat 120
totettetce agetteatgt etcecettet cetettgete tgtaceccet ggeececaag 180
ttcctccca accactcgag
                                                                   200
<210> 1871
<211> 137
<212> DNA
<213> Homo sapiens
<400> 1871
qaattcggcc aaagaggcct acaattcttt cgaggactgc gaagagggga aaaaacgacg 60
agatgaaatt gtacttggct gcagccgtgc tgatgtttgt acttgctgta cacacagagg 120
ccccggagga actcgag
                                                                   137
<210> 1872
<211> 196
<212> DNA
<213> Homo sapiens
```

```
<400> 1872
gaattegegg cegegtegae cattatetee ceaececaga theeteetga entgaattee 60
tgctactctc tttttgtttg ctctgctcta accetactgg ctgccttcta cctctggttc 120
ttegeactge tgttteetta geettaaaee ttetteagee gettaeaeea tgaaeetttt 180
catatectta ctcgag
<210> 1873
<211> 174
<212> DNA
<213> Homo sapiens
<400> 1873
gaattcgcgg ccgcgtcgac gcatgagcaa gaaactgcct gctttacaat tgccattttt 60
attttttaa aataatactg atattttccc cacctctcaa ttgtttttaa tttttatttg 120
tggatatacc attttattat gaaaatctat tttatttata cacattccct cgag
<210> 1874
<211> 174
<212> DNA
<213> Homo sapiens
<400> 1874
gaattcgcgg ccgcgtcgac gaagtctgat cacctcagga tggtgaaacc gagttcttct 60
ggagaacata ttggaaataa taaagttatg tgcctgatca gttgtttcgt tactctgtct 120
ttttcgttgt tgttgttgag atggagtttc gttcttgttc cccacaagct cgag
<210> 1875
<211> 106
<212> DNA
<213> Homo sapiens
<400> 1875
gaattegegg eegegtegae attttatete acetacetea aatatttett tttttttaa 60
tttaaaaaag atgaaacact tgaccaattt gcgtatcatc ctcgag
<210> 1876
<211> 246
<212> DNA
<213> Homo sapiens
<400> 1876
gaattegegg eegegtegae tgeetegaae getteeceat attttetatt ggaaaaataa 60
ggtttgtttt ccagtaagat atttcatttt ttaaaaaaat ctgcttctac tcaaggctgg 120
ggttctattt gtttttaaat gaagcccacc aaacctccca agtgcaactc agatttacat 180
ctcgag
                                                               246
<210> 1877
<211> 236
<212> DNA
<213> Homo sapiens
<400> 1877
gaattegegg eegegtegae tattgaaaaa tattattat aagtaettge ettattteet 60
tgaagtctgt ttattttagg aggatttgtt ttcacaagaa ctaaagagtt actaaggaaa 120
gataatttgt tttccaacac agtgtatcca aaataatttc tgtggaatat taatattgaa 180
ttgtcatgga aaattctaaa ctagaaattt attacacgaa agcaacaaca ctcgag
<210> 1878
<211> 385
```

```
<212> DNA
<213> Homo sapiens
<400> 1878
gaattcgcgg ccgcgtcgac ggctattatt ctcatatttg ataggtttcc ccaagaatta 60
totgtttcca cagacactgc ataggttcca ttagttgctg tggaaagtga agtaatttat 120
totaggaact gtgactgtgt gctgtgaaaa gattgcattt tgttaacata atttctacgg 180
cgttctgttg atggggcctc tcaaatactt cttggacctg ttcccttcat ttcttctcca 240
ctgtcttagt teacaccett geetgeactt ecatgttttt agtttgttte catteateca 300
tetegeetat ggeteeetga gtgettttte tgaaacaaac etgateattt caetteetgg 360
aacaccetge cacataccae tegag
<210> 1879
<211> 255
<212> DNA
<213> Homo sapiens
<400> 1879
gaattegegg cegegtegae geetgttata ettecaagtg gagatgttga gtagacagat 60
ggatgtatga atggggcagg gggatccctg aaggaggagg tataaaggtg ggagtcatta 120
acatacagac agtacttgat gtcataagag atgatcagat aattactaag aggcaaaata 180
tagatgagaa aaggattgag ccgtgageac teceaecetg aaagtetggg gagttgagaa 240
tgacccagac tcgag
<210> 1880
<211> 170
<212> DNA
<213> Homo sapiens
<400> 1880
gaattegegg cegegtegae ttatggeeet ttagtaatat gtttaaacta acatgttett 60
tgtacattgt tttctgtaca acaacgtatt tggccctaaa ctgcatgggt cagtttagaa 120
cacacatcca tcatgtaaga tacaagcagt atgatggagg cgctctcgag
<210> 1881
<211> 647
<212> DNA
<213> Homo sapiens
<400> 1881
gaattcgcgg ccgcgtcgac agattgacca cattgatcac aatatgggag tctggagaac 60
ggttaccatc ctcagcagcc tcctctacta caccaacttc atcttcgaca ccttctgtgg 120
cttcagtagt ttcaaaaggt ggcctttcca ctggagttgc ttcacttagc tctacaatca 180
accoatgtgg acatttattc agaacagctg gggatcaacc gtttaacctg tccacagtgt 240
cgagtgcctt cccaatggte agccacccag tetttggtet acattcagec agctcaggge 300
atteagaatt tggtggtttg gggacacttg gtacacccac agcettagee gcacatcccc 360
aactagcatc ttttccaggt gcagaatggt ggcgaacaac tgatgctcat actcgtacag 420
gageaacctt ctttccacca ttactgggaa ttccaccact atttgctccc ccagcccaga 480
atcatgattc ttcttcattc cattcaagga cttcgggaaa aagtaatcga aatggtcccg 540
aaaaaggtgt aaatgggtca ataaatggaa gtaatacatc atctgtaatt ggtatcaaca 600
catetgtact atccactact getteaaggt ceatgggact cetegag
<210> 1882
<211> 545
<212> DNA
<213> Homo sapiens
<400> 1882
gaatteqegg cegegtegae ettgagaaaa acetteataa geagaateag agaaaaaett 60
ttggacattg tactgctttt aggagttcac agctttccaa atttgataaa ctaaaaatcc 120
```

```
aagototace tggtaggcag cttgtggttg tggtcagaga aagotttaat cataagtagg 180
gtgattggta gaactcettt ceteetaatg ttetettaaa etgeetgaag ttttteaatt 240
tactttttca tagtacccca aattctacta gagataagtt tgtgggaaga gtgccaaata 300
gaaggtaCag taCaagtaga aggcaaggag gtagCatatg tatCtggaaa aCagtaaata 360
aatcagtgca tgtaactgaa aaatataccg tcagccacac tgctctccaa aactgtattt 420
ccagegttet cetggacett etgggcacet etaattgett attattat titteagaaa 480
gtgteteaet etgatgeagt ggegegatet eegeteaeea caacetteae caacecagge 540
tcgag
<210> 1883
<211> 175
<212> DNA
<213> Homo sapiens
<400> 1883
gaattcgcgg ccgcgtcgac tgagtccttt ggtaacggtc ataatactca caaggaaata 60
aatattcagt tccatggcat ttgcaagaca catgttcttt aggacagtta atattatgac 120
acatetgttt tattttgtta ctaaggeage ctatgttaaa gggtetegte tegag
<210> 1884
<211> 336
<212> DNA
<213> Homo sapiens
<400> 1884
gaattcgcgg ccgcgtcgac cctgtgattt ctcaccagct tcctttccac ataggccgct 60
gettetette ttecaaggtt tttecceget tttgeeteet ggaggttgta teetgggtgt 120
taggagactg ggttccggac acattcccca cagaaggata gcaggacctt agaagatctt 180
tttctttctt ttcctggttt cctcttgttt gcaagagggt tgaataggat ggtctctaaa 240
atcctgttgt ttttctgggt tatattaacc caggccataa tgataagaac ctgctctgaa 300
ttcacaacat gtatttatac aacagcaaag ctcgag
                                                                   336
<210> 1885
<211> 536
<212> DNA
<213> Homo sapiens
<400> 1885
gaattegegg gegegtegae aaggeateea aaagataggt aaateeetae tggaetttge 60
tggtgtcttt gttgcatagt taccgtggag taagtaatcc tagttattta tatatattta 120
teatttaact gettgettee eccacaatgg aaccaetttt tatgteeata atectatttt 180
caccaatart gggggtccag cttcaatacc aagtgttaaa acagattcaa cagttagcca 240
cgctaactaa cttaacttet tgttacattt gtacctcagg atcactatca gctgaagttt 300
taccattacc attagaagat atagtcaagg tcaatgccag agtcactgtt gccacccagt 360
cagaagttac atateceagt ecagetgtgg aaagettatt cetaacagte ttateteaga 420
tcataagaaa caacccaaat ttaaatttta caaatgcccc aaatcctgta agggtttttc 480
acaacctaac ctcagacagc caattcccaa tttgtttcac ttcccaccat ctcgag
<210> 1886
<211> 411
<212> DNA
<213> Homo sapiens
<400> 1886
gaattegegg eegegtegae cacagaaatg cagggaecat tgettettee aggeetetge 60
tttctgctga gcctctttgg agctgtgact cagaaaacca aaacttcctg tgctaagtgc 120
cccccaaatg cttcctgtgt caataacast cactgcacct gcaaccatgg atatacttct 180
ggatctgggc agaaactatt cacattcece ttggagacat gtaacgacat taatgaatgt 240
acaccaccct atagtgtata ttgtggattt aacgctgtgt gttacaatgt cgaaggaagt 300
ttotactgtc aatgigtooc aggatataga otgoattotg ggaatgaaca attoagtaat 360
```

```
411
tecaatgaga acacetgtea ggacaceace tecteaatgg caaceetega g
<210> 1887
<211> 130
<212> DNA
<213> Homo sapiens
<400> 1887
gaattegegg cegegtegae gtgtgtgtag gatgceaeaa acaaacceea gggteegget 60
gtgtgtgtgt gtgtgtgtg gtgtgtgtgt gtgtgtagga tgccacacac aaaccccggg 120
geegetegag
<210> 1888
<211> 495
<212> DNA
<213> Homo sapiens
<400> 1888
gaattegegg eegegtegae taaacegeet eetgtgtget teatggeeat ggteetttet 60
geotgtgttt tittectitti tieteaaceg tetetittet ggeteeetta titetetgte 120
tgeeteeegg teeetetttt geettgggtg ttteteteet geegteeegt eeacaegett 180
coegggttcc tgcccgccca gggcattgcc acagggaagt accacgccgc ggtgctcacc 240
aacagegetg agtgggagge egeetgtgtg aaggegggea ggaagtgtgg ggaeetggtg 300
caccegetgg tetactgece egagetgeae tteagegagt teaceteage tgtggeggae 360
atgaagaact cagtggcggt aggtttggag cctcgaacct ggagcctgcc acatgggtgg 420
ageegggeag geggageest geetteaggg tgetggtgea eccagggage tggggeeece 480
cagaagcaac tcgag
<210> 1889
<211> 363
<212> DNA
<213> Homo sapiens
<400> 1889
gaattegegg eegegtegae geettgaeae acttatagaa tggtggagag aaaagaatgg 60
ttccttttgt tcccggctta ttatcgtatt agacagcgaa aattcaaccc cttgggtgaa 120
agaagtgagg aaaattaatg accagtatat tgcagtgcaa ggagcagagt tgataaaaac 180
agtagatatt gaagaagctg accegecaca getaggtgae tttacaaaag actgggtaga 240
atataactgc aactccagta ataacatctg ctggactgaa aagggacgca cagtgaaagc 300
agtatatggt gtgtcaaaac ggtggagtga ctacactctg catttgccaa caggaagctc 360
qaq
                                                                   363
<210> 1890
<211> 363
<212> DNA
<213> Homo sapiens
<400> 1890
gaattegegg cegegtegae geagaegatt tgtagttace tagattgtga aegatettgt 60
gaagetgaca tttttgaagaa caccagttat aagggatttt ttcagttaat gtgcagtaaa 120
agttgctgtg tttatttcca taaaatttgc tggaaaaagt tcaagaattt aaagtatcca 180
ggtgaaaatg atcaggtatt atattcgttc ttaaaactac aacagcattt cttcctctac 240
ectiticated titigitated teaccategi ticiticatist teataacite cateatist 300
tttacttcct cotttttttc tttttcttta acttccttct ttgttctttc ccaatctctc 360
                                                                   363
gag
<210> 1891
<211> 425
<212> DNA
<213> Homo sapiens
```

<400> 1891 gaattegegg eegegtegae geeggaggag aaggaaggga aggggeatea eagggeaaag 60 gctgggaggg ttcaagtete aagatagaga ggccaeggee agetgeteae ecaaagagaa 120 agcactttta actctagagg tacccaacag gcaatataag atggatatta aggtcgtaga 180 ctctagagac aattggaact gaagtctaaa cagctagcag gaacttagac aagtcaatta 240 atcattctaa gcttgcttcc ttgtctgcag aatggaatag taatagcctc atcatagtgt 300 tactgtgaaa ggtaaatgtt tataacatgc ttactaaaat gcctgttttt atagtaagtg 360 ctcaataact agaagetatt actcattcat gtattcaata catattactg agtgettate 420 tcgag <210> 1892 <211> 304 <212> DNA <213> Homo sapiens <400> 1892 gaattegegg cegegtegae cetaaacegt egattgaatt etataacagt geaataaqqq 60 aaataacatg caggatatet actttattat ttteetacae ettteatggg ggtggggget 120 acagatggtg cotcactgtt goatgacatg toogggagtg gotgatgttg cotgttggac 180 tgaaacctgt gtggtatttg agacacactc ccaccccatc aggcctctgt gcacctaccc 240 tggatccaga ccaccacagg acatcaggga agtttgcctg agaccccaag tgcgcagtct 300 cgag <210> 1893 <211> 229 <212> DNA <213> Homo sapiens <400> 1893 gaattegegg cegegtegae cegteteeca cateetttet gagtggatge gettgtettt 60 ctgcttgaac tctagtttga ttttctctgt gctggggtca ggggagtctc aactgctgac 120 agagaatgag gacttttcca cccacacccc cccacttcct gtttctgaat gctgctgtcg 180 ggctgcctgg gccaggtctc atggggccca gctggaggct tccctcgag <210> 1894 <211> 437 <212> DNA <213> Homo sapiens <400> 1894 gaattegegg cegegtegae cetgeeegag cetgttttat acacacece tttatatagg 60 ttgctccctc tatgtccttt cttccctttt ccttttcatc ttggtttcaa aatcatttgg 120 ctatgagcaa gttataacta taactggacc tgacttttgg caatattcac aactatttag 180 gagttcttgc aaagacagaa aaatcaacct acaagttgtt ttcaaaaatac tactcatttt 240 ctttagttga cattccacgt ttttagacat ttaattaaat atttatgttc aatttggttt 300 cgtttgtttg tttgttgttt tttttgagac aatgtetege tetgttgeet aggetggagg 360 gragtggtat gateatgget caetgeagee ttgaceteee aggeteeage aateeteeca 420 cttcagccac gctcgag <210> 1895 <211> 279 <212> DNA <213> Homo sapiens <400> 1895 gaattogogg cogogtogac gtaactaaat acctotttac ttcactgcta tttataaggt 60 cccttttgga ttttgtttat taataatcat ctagaattca aataaatgca tatgccactc 120

ttgccactcc tetteageat agtactagaa gteetageca gageagteag acaagagaaa 180 gaaataaagg geateeaaat eggtaaagag gaagteaaac tgteagtgtt tgeegaetat 240

atgateattt acctteaaaa ceetaaggat aacctegag

```
<210> 1896
<211> 252
<212> DNA
<213> Homo sapiens
<400> 1896
gaattegegg cegegtegae aggaaceaea geaatgaatg getttgeate ettgettega 60
agaaaccaat ttateeteet ggtaetattt ettttgeaaa tteagagtet gggtetggat 120\,
attgatagec gtectaeege tgaagtetgt geeacacaca caattteace aggacecaaa 180
ggagatgatg gtgaaaaagg agatccagga gaagagggaa agcatggcaa agtgggacac 240
atggggctcg ag
<210> 1897
<211> 127
<212> DNA
<213> Homo sapiens
<400> 1897
gaattegegg cegegtegae cetgteetgt getaggetet taaegteett eecagatgtt 60
atgtcccttc ccttggtggc tgctgctttc tgccacattt taccttgccg ttccgcacca 120
tctcgag
<210> 1898
<211> 441
<212> DNA
<213> Homo sapiens
<400> 1898
gaattegegg eegegtegac aaataaacaa ettagttaet ettagattte agaaatgett 60
tttaggatgg tcacttgtgt ttggggacaa atggcaagca gttatttctg gagaggtagt 120
gaacatggcg attocactca ctggctggtt gggtccttcc ttccctttcc ttcccgagag 180
agecectgt tgagetetgg ettggeeett gaagtgetge eggetgeeet ggggaaettt 240
ccctggggtc cacctgctga ttgttcaaat ggcaagccag cagccgcgtc aacacctgct 300
ceteacacac aegetgeetg teaccetetg eagetgegte tgegeeeeg ceacacaca 360
actgeetete accetetgee actaatetgg eteetteeee tgageeete eteeetgaee 420
tgaccagggg tccctctcga g
                                                                   441
<210> 1899
<211> 313
<212> DNA
<213> Homo sapiens
<400> 1899
gaattegegg eegegtegae gttgaattet agegetgtga gagaagaaag teatagagtt 60
atcagaact: tgaggcettt ggttgcatat ggagtttatt ggatatagat titttgttgc 120
ttggtttttc tcagtctaag tgataataaa aatgataact aacatataca tagcacaatg 180
ectggeattt teaacatgtt ttecatetae tgagatattt aacttgeeaa gecatettag 240
gtatacagtt acagtagtcc totgoottat otggtttcag ttacccacag tcaaccacgg 300
tccggaactc gag
                                                                  313
<210> 1900
<211> 237
<212> DNA
<213> Homo sapiens
<400> 1900
gaattegegg eegegtegae acegtegatt gaattetaga eetgeetega gecateegee 60
caccacacae ettettattt tgetgeetag gteetgette teaatttttt taaaaaaaaa 120
ttgtattaga atatgcataa cataaaagtt accattttaa ccatcatggg sotttgtttg 180
tttgtttgtt tgtttgtttg tttgagacag agtettgete tateacceae getegag
```

```
<210> 1901
 <211> 315
 <212> DNA
 <213> Homo sapiens
 <400> 1901
 gaattegegg cegegtegae gtgeattegg tatacaceae gggggeeetg gaaccaagae 60
 ecetetette tgetttgett aetggetget gtgaetetta ggagetetee taettgtteg 120
 gegggteett ceeagtetee tittgetgiit eateetitge tetgeetett aatgitagee 180
 agcatccagg gctcattcct gggtcccttt ctattctctc tacacatgaa ccctggggct 240
 ctctcccagt ccctggttgt aaataccagc tataggccta tgacttccca gtctcaatct 300
ccagccagac tcgag
<210> 1902
<211> 304
<212> DNA
<213> Homo sapiens
<400> 1902
gaattcgcgg ccgcgtcgac gtgagaatca cttgaacctg ggagacagaa gttgaagtga 60
ccccagatca caccactgca ctccagcctg ggcaacgagc aaaactccat ctcagaaaaa 120
aagattgggg atttaatttt cgctaggctt tacgtcctta gaagataaga tctagttctt 180
tttttttttttttttttttttaacat ttatgtttaa aatatacaag gaatgcagaa tgcattatta 240
tgctgttttt atgcagtttt atcttttgag tgccttagat gcacttctga ccccatccct 300
cgag
                                                                   304
<210> 1903
<211> 364
<212> DNA
<213> Mus musculus
<400> 1903
gaattcggcc aaagaggcct aatttaaaag aacacaaaac tattaatgat taatatgtta 60
aaatgtacaa tggtatgtaa atacttttct tgacttaatt actgctttga actttattaa 120
tgtatgattt ttgtaggcat ttttggtgat tcttttacta agtattttaa atttaacgaa 180
ttcctaggtg gctgtgctgc taatggatac ccagggtgcc tttgatagcc agtcaaccat 240
taaagactgt gcgacagtgt ttgctctgag cactatgacc agetctgtgc aggtatataa 300
tttgtctcag aatattcaag aagatgatct tcaacatcta cagttattta cagagttgct 360
<210> 1904
<211> 500
<212> DNA
<213> Mus musculus
<400> 1904
gaattcggcc aaagaggcct agggaggaaa gtttcatcag ccctctggtg ctctactgcg 60
ttotggctgc cactocaact gotattattt toattggtga aatatocatg tatttcataa 120
agtcaacaag ggagtccctg attgctgagg agaaaatgat cctgacaggg gactgctgct 180
acctgagece ettacteega aggateatea ggtteategg ggtatttgea tttggaettt 240
ttgctactga catttttgta aacgcggggc aagtcgtcac tggtcaccta acaccatact 300
tcctgacagt gtgccagcca aactatacca gtacagactg ccgggcacac caacagttca 360
tcaacaatgg caacatctgc actggggatc tggaagtgat agaaaaagct cggaggtcct 420
ttecetecaa acatgetget etgageattt acteegeett atatgecaeg atgtacatea 480
caagcacaat caaactcgag
<210> 1905
<211> 514
<212> DNA
<213> Mus musculus
```

```
<400> 1905
gaattcggcc aaagaggcct atttcatcat ggagctctcg cggcggatct gtctcgtgca 60
actgtggctg ctgctcctat cgttcttact gggcttcagc gcgggatctg ccatccactg 120
gcgggaaccc gaaggcaagg aagtatggga ttatgtgact gtccgaaagg atgcccacat 180
qttctqqtqq ctctattatg ccaccaaccc ttgcaagaac ttttcagagc tgcccctggt 240
catgtggctt cagggtggtc cgggtggttc tagcactgga tttggaaact ttgaggaaat 300
tggccctctt gacacccaac tcaagcctcg aaataccacc tggctgcagt gggccagtct 360
cctgtttgtg gataatcccg tgggcacggg cttcagctac gtcaacacaa cagatgccta 420
cgcaaaggac ctggacacgg tggcttccga catgatggtt ctcctgaaat ccttctttga 480
ttgccataaa gaattccaga cggttcaact cgag
<210> 1906
<211> 444
<212> DNA
<213> Xenopus sp.
<400> 1906
gaatteggae tactacaggt ggcctacacg ctttttccta gcctgaagat ctcgtgctgc 60
atgatgagtc ttaagacggt gggtgatcca tttttatcca gtttgttaca tggaaatcgt 120
accagegatt ttgaacgcac gtctgtgagg tggaaccaga aggctgtttg aactgtggga 180
ttggtgtttc caaagaatga gagtctttgg tatgagegag aacaagageg tatgcagaga 240
coggtggtgc attttggaat actaagttgt caatgtgtct ctcaatccag tggcaatgat 300
gagegtgtgc agagagcaat gggagcaagt aacgtacgaa tgtttcttgc attcaaagga 360
ctttagetta tttgaaagac tgaggetaaa tetatttgte tgaaacagtt tgtacattta 420
ttttcagcct gccctaaact cgag
<210> 1907
<211> 337
<212> DNA
<213> Xenopus sp.
<400> 1907
gaattcggac tactacaggt gggaaaagca gaagtatctg gaagagaaaa tgacacaaag 60
tgtcttatcc aagattatca aaaccggata tgcagcactc caactggagt acttcttcac 120
cgccggeccc gatgaagtac gcgcctggac tatcgagaaa gggacaaagg ctcctcaggc 180
tgcaggcaag atccacacag atttcgagaa gggttttatt atggcggaag taatgaaatt 240
tgacgatttc aaagaagaag gcacagaggc atctgtcaag gctgcaggaa aatacagaca 300
acaaggcaaa aattacacag tagaagacga cctcgag
<210> 1908
<211> 352
<212> DNA
<213> Xenopus sp.
<400> 1908
gaatteggae tactacaggt geacatacag gttgggeaga ataacaatgt etegaacaag 60
gaaagtggac teattactge tactggteat acctggactg gtgcttetet tattacceaa 120
tgcttactgt gcttcgtgtg agcctgtgcg gattcccatg tgcaaatcta tgccatggaa 180
catgaccaag atgcccaacc atctccacca cagcactcaa gccaatgcca tcctggcaat 240
tgaacagttt gaaggtttgc tgaccactga atgtagccag gaccttttgt tctttctgtg 300
tgccatgtat gcccccattt gtaccatcga tttccagcac gaaccactcg ag
<210> 1909
<211> 261
<212> DNA
<213> Xenopus sp.
<400> 1909
gaatteggae taetaeaggt gettetgaet attatggeta tgaegattae tatgattatt 60
atggetacga ttaccataat taccgtggtg gatatgatga teetttetat ggttacgaag 120
```

```
actiticaagt cggagctaga ggcaggggtg gtagaggagc aaggggtgct gctccatcca 180
 gaggtcgcgg ggctgttcct ccccgtggca gagccggtta ttcacagaga ggaggcccag 240
 gatcagcaag aggtgctcga g
                                                                    261
 <210> 1910
 <211> 408
 <212> DNA
 <213> Xenopus sp.
 <400> 1910
 gaatteggae tactacaggt ggtggttgea geatggaget tgaagagtte gagegtaata 60
 atteccagag tegectactg ageteteegg taceggagat atgteggaet gaggaetget 120
 gccttgggat agatgaggcc ggacggggac ccgtgttggg tcctatggtt tatggaatct 180
 gctactgtcc tgtggcccga aagaaggacc ttcaagattc aaaggtggca gactccaaga 240
 cactgagtga agctgatagg gaacgactgt ttgagaaatt aaatggttct tcagattaca 300
 teggetggge ettgeatata etgteaceaa atateattte caccageacg cageagaggg 360
 caaaatacaa cctgaatgct ttatcccatg acaccgcgaa gactcgag
 <210> 1911
<211> 444
 <212> DNA
<213> Xenopus sp.
<400> 1911
gaattcggac tactacaggt ggagtcagac accatggtga agattgcgtt cagttcgccc 60
ttcgcggcca aaaaacctag caaggacgtc gaggctttgg tggcagaaac ggatactgag 120
gttgcagctc aagggactga aaattcaact ggaagatgcc tgcttacact gttgggcctt 180
gettteatet tagetggaet aatagttggt ggtgettgta tetataaata etttatgeee 240
aggeaeaage tetatgaagg agtaatgtet tatteegage ageatgatet tgttgaggag 300
cettattace tteetgtete agaagaagee gatateegag aagatgacaa tattgeaett 360
ataactgttc ctgtaccaaa ctttgcagaa agtgatccag cagcgatact tcatgatttt 420
gataaacttc tgacagacct cgag
<210> 1912
<211> 349
<212> DNA
<213> Xenopus sp.
<400> 1912
gaattcggac tactacaggt gcgagatata gctgaaaatg cggtacctta gtgcagctgg 60
gotgottgtg ctototgtat gtottotatt tottactoca gggtotgcog acacaggact 120
tggtcgagga tttggggatc atatccattg gagaactctg gatgatggga agaaggaagc 180
agetgetage ggettacete ttatgetagt gatecaeaag acatggtgeg gageatgeaa 240
agcattaaag ccaaaatttg cagagagcaa ggagatttca gaactgtcgc ataactttgt 300
gatggttaac ttggaggatg aggaggaacc aaaagatgat gccctcgag
                                                                  349
<210> 1913
<211> 282
<212> DNA
<213> Xenopus sp.
<400> 1913
gaattcggac tactacaggt gtgagaagtc aacatggcag agttgtggct atcactttct 60
tgcatgttct ccttgcttct actgacaaat tcatctccac ttaccttcca ggaaagaatg 120
ctccttaaag ccttggggct gaacaccaga ccaaacccca ttgctccage tcctgtacct 180
aaatctttaa gagacatttt tgagaagggg ataaaccagg acaatccctg catgatggaa 240
ggtttcggag tacctggaaa tattgtccgc attccactcg ag
                                                                  282
<210> 1914
<211> 450
```

```
<212> DNA
 <213> Xenopus sp.
<400> 1914
 gaatteecat agcaacaaac agtagaggat gttgcagttt cgacetetea gaaacgcaca 60
agttotgoaa cactgaacca gocagotago actocacagg goccaaagto tottatggaa 120
gtaaacaatg acagaatgca totgatttta ggcatcagca ttcagttctt ctgtgcacca 180
cgacctgagg aacccattga acatgtgact gcgtgtcttc aggctttaca tatactgctg 240
gaggeteeat ttteeagaag teatattgea gaagaceagg ttattggagt ggagettttg 300
aatgteetee ategeettet ettaaettgg gataeetett etgtgeaaet getggtgaet 360
actgtagttc aacagatagt gagggctgct caacacaata tacaggagca aagaaatgct 420
caaaataaag atgacacaag cgaactcgag
<210> 1915
<211> 125
<212> DNA
<213> Xenopus sp.
<400> 1915
gaattcccat agcaacaaac agtaattccc atagcaacaa acagtagttc ccatagcaac 60
aaacagtaat toocatagca acaaacagta attoocatag caacaaacag tatggcqqtc 120
<210> 1916
<211> 461
<212> DNA
<213> Xenopus sp.
<400> 1916
gaattcccat agcaacaaac agtaggagaa agaagtgcaa cactaacaag accaactgac 60
agategttgg gccctattcc aatategcca actcaaggat gaagtgcatt gtteteetgc 120
tggtttgctt ctctatcgga tgggttcact ccaaccccac aaaaaaagtt aacattgcaa 180
aatttggaga agcctcacag agctcagatt acagacctga gtacaatgct gctgctgcta 240
tegatggtga tagagactca aatatgatgg egggttcatg etceettact ggtaacgaca 300
agccatcttg gtggcagttg aacctaaagc acaggtacaa agtggagaag gtggtgatag 360
tgaacagagg agactgctgc agtgagcgcc ttttgggagc ccagatccgt gttggattca 420
cagccaatct gaagaaccca ctatgtggca cccacctcga g
<210> 1917
<211> 446
<212> DNA
<213> Xenopus sp.
<400> 1917
gaattcccat agcaacaaac agtagggtaa ccaaggcacg gaagtctggg gaatgaaagt 60
ctgaaggaac actgttacca atattaaaac agtcactttc cttccagcct aacaatattt 120
tttatcatta aacaaattgt cagacgaaca ctattacaaa cgtggactaa agaagcagaa 180
acgtgacttt tcttttgaa gcccagcctg caatgaagca tcaacatatt ctagttttat 240
ttttgctttc catggctgtg attagttttt tggtacatcg caggattgtt aagattccca 300
catttatata tittgaagtea aattgegagg aggtgacaaa agaagaaaca gaactteaaa 360
aagaagtgaa aacaatette aatgaagtag acagtteaat teegaagate agetteaete 420
actttgataa cacaacagtc ctcgag
                                                                   446
<210> 1918
<211> 261
<212> DNA
<213> Xenopus sp.
<400> 1918
gaattcccat agcaacaaac agtacttggc ggtctcgagc ctttcaggca gttcccagac 60
```

```
atottcagtt ccgccagcgt gtgaatattc tgaaccaaga acttagcaga gggtccctcg 120
ggggagttgg ataaccacat atacaggtcc tgcttcttct tggcttcaaa atagatgcac 180
ttattacagt tottcattto acagacotca tttaccacaa acagottgto ottacggtoo 240
attttegttt etgetetega g
<210> 1919
<211> 383
<212> DNA
<213> Xenopus sp.
<400> 1919
gaattcccat agcaacaaac agtagagagg gaccacattt actcccattt actcctctgg 60
ctgattcatc tacctgtgac tttaaggaaa gagcaagttc tccataagga aggaacatgg 120
agecteteee acttetetea etgtteetat tggeagttgt ceattttgag eegggeaaat 180
ctcaagaggg agttcagagc cgcattgttg gaggacacga tgcttcaaag ggaatgttcc 240
cgtggcaggt cagcctgagg taccaaaata aacacgcgtg tggtgcgact ctcatcagct 300
caaactatat cotgacaget goacactget toocctcaga coacataatg agtgattact 360
ccgtaaacct gggggtcctc gag
<210> 1920
<211> 478
<212> DNA
<213> Xenopus sp.
<400> 1920
gaatteecat agcaacaaac agtageeaga caagttggge teaggttgta cagacaaaat 60
ggcagagaaa gggtcttcgg ggatggtgac cttcattgtg tttgggaata ttgttatatt 120
gctctctggc cttgcgctgt ttgcagagac aatctgggca accaccgacc cctacaaggt 180
ctatectatt etgggggtga etgggaaaga tgaegttttt geeggegget ggattgeeat 240
attetgtgga tteteattet ttataettgg agtetttgge ateetegeag tgeagagagg 300
gagtogcact atggttctga cgtacttggt gctgatgatg ategtctata tatttgaatg 360
egecteetgt atcaetteet teacacacag agattacatg atcaacteca atgtgattaa 420
gggtcagatg ttgacgtact actcagacag cagcacccc cagggaaggg agctcgag
<210> 1921
<211> 360
<212> DNA
<213> Xenopus sp.
<400> 1921
gaattcccat agcaacaaac agtacccata gcaacaaaca gtaacaaaca gtagtcaaaa 60
atgettgate tggaaaatet gageggtaaa attaatttee ttaettgage taeactattg 120
tgetetgeec agtataaaac gatggggaeg tgetgeettt gagtteattt etetaeetga 180
ggaatccact acttcaccgt tgtttttaag tctctcgatc atgatttaat ttgattggac 240
acttgttaga ttaaggagat geaggatett ceaactgeac aggeattgtt eatgatatte 300
tgctgtgtct gaaactgttg cattcatgat ctccatttta tacgagttct tatgctcgag 360
<210> 1922
<211> 335
<212> DNA
<213> Xenopus sp.
<400> 1922
gaattcccat agcaacaaac agtacagtga gcatgtctga tcaggaagcg aaaccatcta 60
gegaggatet aggagacaaa aaagatggag gggattatat caaactcaaa gtcattggac 120
aggacagcag tgaaattcac ttcaaggtag agatgacaac gcatctcaaa aagctgaaag 180
agteatactg teagagacag ggcgttecaa tgaattetet caggtttttg tttgaaggge 240
aaagaatete agateaceag aeteetaagg ageteggaat ggaggaagag gatgttattg 300
aagtttatca ggaacagact gtgggtccac tcgag
                                                                  335
```

```
<210> 1923
<211> 221
 <212> DNA
<213> Xenopus sp.
<400> 1923
gaatteecat agcaacaaac agtacgatca ggagaaagaa gcgattattc ggcgagcggt 60
togagetttt eccepatttee etteecetgg gatetgttt agagatatta eteetgteet 120
taaagaccct ttggctttct gctctgccat tgatctcttc gagagacacc tgagggcaaa 180
ttttccaaag attgatgtta ttgctgggct tgattctcga g
<210> 1924
<211> 358
<212> DNA
<213> Xenopus sp.
<400> 1924
gaattcccat agcaacaaac agtacaaaaa gttcttatgg gaagcaaaac aaaaaactgt 60
atactgtatt ataataaaaa aaaaaagagg ttattttggg acagtatagt gttaaaataa 120
gcaaaataag atttcagtat taaacttgag atttctagta ttttttattt gacaaatgac 180
tttaatettt teatteetgg ttatatggtt geeeteecee eeettaceaa agtgttatat 240
tatatattat tatttttctt ctactgctgt aaatttatgt tgtgggatgt taacagcaga 300
gagaggggtc ggcaagtggg gttcttatcc tactaaccca gtgcacagac ccctcgag
<210> 1925
<211> 175
<212> DNA
<213> Xenopus sp.
<400> 1925
gaattcccat agcaacaaac agtaagcggc tgcagcttta gtggaggagg agacgagaag 60
atatogacct acgaagaact acctgagtta tttgcccacc ccagactatt ccgcatttga 120
gactgaaatc atgaggaacg agtttgaaag actttcggcg cgccagcccc tcgag
<210> 1926
<211> 472
<212> DNA
<213> Xenopus sp.
<400> 1926
gaattcccat agcaacaaac agtactcagg gaggacagaa gtgactcaga aaatgaagga 60
cgattctgga gttcggtgtt accagtccat cattatcttc ggcaatgtgg tcatggggct 120
ctgtggtttg gccctggcgg ccgagtgcat cttctttgtg tcagaccaga gtggcatcta 180
cocgetgetg gaggetactg acaacqatqa catatttggc geogratqqa ttqqcatett 240
tgccggattc tgtctcttcg tcttgtctat cgtcgggatc attggcatca tgaagtcgaa 300
caggagaatg ctgatggtgt atctcatcct gatgttcatt gtgtatgcct tcgaagtggc 360
ctctgccatc actgctgcaa ctcaacaaaa ttttttcatt ccagagctct tcctgaaaca 420
gatgctagaa ctttaccaaa atcccaaccc aatcaacaat gacaacctcg ag
<210> 1927
<211> 530
<212> DNA
<213> Xenopus sp.
<400> 1927
gaattoccat agcaacaaac agtataacgg ggacctctgc ttcagttggg ttaaatcatg 60
aacaaacgtc cgctactttt gtgccttggc ctatgggtag cctgcacatt aagcaaaccc 120
acagagaaga ggatcgtgtt catcatgact ctcagcttag tggtaaagtt catgatgatg 180
cacaaaattt tgactatgac catgatgctt ttctgggtgc cgaggatgca aaaacatttg 240
atcagctaac acctgaagag agcaaggaga gactgggaat gattgtaggt aagatagact 300
```

```
tggataatga tgggtatgtg acggaggggg aactgactgc atggatcaag aaagcccaaa 360
 agaagtatgt gtacgacaac gttgagcggc agtggcagga gtttgacctg agccaggatg 420
 gactogtato gtgggatgag tacagaaatg toacctatgg cacttacctg gatgatcagg 480
atccagacaa tagcttcaat tacaaacaaa tgatgatgaa gaggctcgag
                                                                   530
<210> 1928
 <211> 479
<212> DNA
<213> Xenopus sp.
<400> 1928
gaatteecat agcaacaaac agtaggaaga tgeegetegt tacagetetg aggeteggg 60
cagegetaat gtgcctcgtc ctggtggcgc aagtccagag tcaaggatgc aaatgtagaa 120
cgcactacat gggtaaatgc gataacagcg gtgcatcttc agattgtcag tgtaccctca 180
ccatagggcc cgattcccaa cctgtgaact gctcaaaatt aattcctaaa tgttggctga 240
tgaagagaga gagcettggg acaaaggcag gtegeagagt taaaccagca caagcaetta 300
ttgacaacga tggactgtac aatccagagt gtgatactaa tggggtgttt agggcccggc 360
agtgcaacaa tactgacacc tgctggtgtg tcaataccgc cggggtcaga agaaccgaca 420
aaggggacaa aaactggaag tgcccggagc tggtcagaac taactgggtg attctcqaq 479
<210> 1929
<211> 345
<212> DNA
<213> Xenopus sp.
<400> 1929
gaattcccat agcaacaaac agtaatcagc atgcagctcc tgtggatcac cgctgtgcta 60
etteteatet etggtgeeat ageteagaat aetteeetgg eagatggggt tettaeteea 120
cttagtacat ctgtgataat tgcatttcca ggatgcaaag actccggaaa gactgttaac 180
ctgatcgtag caaatggcac aactactgta caaaatattt ccctccaggt accacagtgc 240
cgccttaaac gagatgttgt tgtgactaat aattcacagt ctggtaatgt gcagactgtg 300
aatgtgggct atcaaataca aaacctacaa ccaggtgacc tcgag
                                                                   345
<210> 1930
<211> 324
<212> DNA
<213> Xenopus sp.
<400> 1930
gaatteecat agcaacaaac agtagaagaa cagtacgaag tqtqtqcttc tqqqaacaqa 60
gacatcatga gtctacagtg gacggctgtc gcaacctttc tgtatgtgga agtgttttta 120
gtgttgctgc tgtgcattcc cttcatttcc cccacaaqat qqcaqaaaat cttcaaatct 180
cgcctggtcc aattgttagt gtcatatggg aacacgttct tcctcgtcct gatagtgatt 240
ctggtgctgt tattactaga tgcacttcgg gaaatccagg aatatggagt cggggagcag 300
gtggatetta agaataacet egag
<210> 1931
<211> 328
<212> DNA
<213> Xenopus sp.
<400> 1931
gaattcccat agcaacaaac agtacaagag cgtgtgtctt tggcttattg tcaccatggt 60
ggaagetgae egeccaggea aactgtttat tggtggtetg aacaeggaga etaatgagaa 120
ggetctggag geogtgttet geaaatatgg aegtgtggtt gaagttettt taatgaaaga 180
cagagagaca aacaagtcaa gaggctttgc ctttgttacg tttgaaagcc ctgcggatgc 240
caaagatgca gctagagaat tgaatggaaa ggcactggat ggcaaaccta ttaaggttga 300
gcaagcaaca aaaccatctg aactcgag
                                                                  328
<210> 1932
```

383

```
<211> 403
<212> DNA
<213> Xenopus sp.
<400> 1932
gaattcccat agcaacaaac agtactggga agggtttagt aacatcagcc ggcatatcgc 60
tacgaatatg agacgctata gcttcgtccc ttacttttac ccggcgtact ttttcatgct 120
actgataatg tgcgttttca ctccagtaaa aagtgaaata attaccttag agagtggcaa 180
tatagatgae attttaagaa atgetgatgt tgetttagtg aatttetatg etgaetggtg 240
ccgattcagt caaatgctgc accctatatt tgaagaagca tctaatataa tacaagaaga 300
atateetgat aaaaataaag ttgtttttg: aagagtggae tgtgateaae aetetgaaat 360
agcacaaaga tacaggatca gtaaatatcc tacactactc gag
<210> 1933
<211> 280
<212> DNA
<213> Xenopus sp.
<400> 1933
gaattcccat agcaacaaca gtaacaacac aagccctaca ggaagagaga tgggtacagt 60
ttggccctgg atatgcctag ttttacaggt ttcttggact ttccccatgc actttaggaa 120
gcataatgaa ctcacattgc tgagaaacaa agtggaaagc catggagatc ccaataactt 180
catcaaacaa agcagagcag atactccctt taaggaaaga gtgggcacct tcccggagat 240
gactggtggg agacgtagca acagacagaa cacactcgag
<210> 1934
<211> 338
<212> DNA
<213> Xenopus sp.
<400> 1934
gaatteecat ageaacaaac agtaaagaat aggaggeage actgacactg gtaaacacat 60
caaagagcat gattactaca ctcctactgg agagtttcgt gtggatagag aaggatcccc 120
cgttctgctc aattgcctta tgtacgaga: gtgctattat cgctttggtc aagtctacac 180
agaagccaaa cgccctccag gttatgacag agtgagaaat gcagaaatcg gaaataaaga 240
ttttgagctt gatgttctgg aggaagctta caccacagaa cactggctgg tcagaatata 300
taaagtaaaa gacctggata atcgcgggtt atctcgag
<210> 1935
<211> 118
<212> DNA
<213> Xenopus sp.
<400> 1935
gaattcccat agcaacaaac agtagcttgg cggtctcgag gtggtgtgt tgtttaggga 60
ttttttgttt tttgtttttg ccagaatgeg gagatttttt tgttttgttt ttctcgag
<210> 1936
<211> 541
<212> DNA
<213> Xenopus sp.
<400> 1936
gaattoccat agcaacaaac agtacatgas tggagtotto etgetectot gegeetecat 60
getggeegee geegeegeet ttgaeattag attatecace aagtgegtte ceatteceaa 120
agagatggcc atgtgcaatg acgtcggcta ctcggagatg cggttgccaa acctgttggg 180
acacactaac atggcagaag togtgcccaa gtcagcagag tggcagaacc toctacagac 240
eggetgecae coctatgeca ggacettest atgeteceta ttegececag tetgectgga 300
caegtteate cagecetgee geageatgig tgttgetgta agaaacagtt gtgetecagt 360
totggcatgt catgggcact cotggcctma gagettagae tgtgacaggt toccagetgg 420
```

```
ggaagacatg tgtctggaca ctctcagcaa agagtatcag tatgcctata aagaactgcc 480
 aaagccaagc tgccagggct gcccacttat tgaagaattc ttttcacaca agacactcga 540
                                                                    541
<210> 1937
<211> 411
<212> DNA
<213> Xenopus sp.
<400> 1937
gaattcccat agcaacaaac agtaattccc atagcaacaa acagtaggct ctgtaggttc 60
tccgctatca tggctacgtc agcactgggc aagatggcgg tgcccatgca gcaggagcag 120
ctccgtgtgg caaccgggct tcgttccctt ctctttctgt ggctgctgag tttagtggga 180
gcaaatgaag ggcaggcggc acaggacacc ccacaccggc ggttcgagta taaatacagc 240
ttcaaaggtc cttacctagt gcagagcgat ggcactgttc ctttctggag ccactctggc 300
aatgcaattc ctagcgctga tcagattagg ataacgccat ctttaaaaaag ccagaaagga 360
toggtatgga ogaaaacttt ggcaaacttt cagaactggg aagtectega g
<210> 1938
<211> 353
<212> DNA
<213> Xenopus sp.
<400> 1938
gaatteecat agcaacaaac agtatgeacg tgcaagagge ettateegga teeagaagat 60
gaggtccaag atgaaatgat ccagtgtata gtctgtgagg actggttcca tggaaggcac 120
cttggcgcag ttccaccgga gcatatggac tttcaggaga tgatatgcca gatctgcatg 180
gaccgatgtt cattletttg ggcctatget gcatatatag caatteetee tgttacaaaa 240
ataacatctg ctgagatgga tcctgaaagc aaggatatca aggttgatga tagtctggct 300
gagggtattc taggagaaga tgggccaaac attaaaactg ggaaaacctc gag
<210> 1939
<211> 295
<212> DNA
<213> Xenopus sp.
<400> 1939
gaattcccat agcaacaaac agtaagggca cacacctatt atgcaccact ccattcttca 60
teatcagegg cettteaatt etegtgaaga tgaccetaca catggatttg acactetgag 120
tetggagagt tetgatagtt tagacactag tgtttetaca ggaaactegg catgttetee 180
tgataacatg tcaagtgcta gtggtttaga catgctgaag atagaagaga tggagagaat 240
gcttctagaa gctcatgcag agagatccag gcttgtagga tccagtgagc tcgag
<210> 1940
<211> 361
<212> DNA
<213> Xenopus sp.
<400> 1940
gaattcccat agcaacaaac agtactccga atacactgcc atcttttat ccaccatact 60
cacctgccca tocaagettg cocaatgaca ttactatocc ctatttcccc aatcagatgt 120
ttccaaaccc cagcacagaa aaacccaaca gcactggtct aaacaacagg tttgggacca 180
tattatcccc accacggcct gtgggatttt ctcaaaccac cttccctctc ctcccagaca 240
tgccgccaat gcacatagcc aacccctccc atctgtccaa cttcaactta acgtccctct 300
tecetgaaat tgccaegaet etteceaetg atggetetge catgtcaece etactetega 360
<210> 1941
<211> 287
<212> DNA
```

```
<213> Xenopus sp.
 <400> 1941
 gaatteecat ageaacaaac agtagteeac agtaggtegg gtgetgtetg ggtgeaagea 60
cctttgggca gggcaagggg tgcagtggtt aaggcgacca gcgggcagga ctctgtgtgg 120
atacagcagt ttaattttca gtggcctggg aagagaccca tcagaaaggc agttgcttca 180
gcagtgcaca tetttteact catetteagt acgtaatgga ettgatgaat tettttgatga 240
 tcccaagaac tggggagaaa aatctgtaaa atctggtcaa gctcgag
<210> 1942
<211> 349
<212> DNA
<213> Xenopus sp.
<400> 1942
gaattcccat agcaacaaac agtaaacaga catggcgaag catcatccag atctgatttt 60
ttgcagaaaa caggccggtg tggccactgg aagactctgt gaaaaatgtg atggcaagtg 120
tgtaatttgt gacteetatg tgegteeatg caceettgtg egtatatgtg atgaatgcaa 180
ctacggttct taccaagggc gctgtgtgat ttgcggaggg ccaggggttt cagatgctta 240
ttactgcaaa gaatgcacca ttcaggagaa agatagagat ggttgtccta aaattgtaaa 300
tttaggcage tecaaaacag atetetttta egaaeggaag atgetegag
<210> 1943
<211> 469
<212> DNA
<213> Xenopus sp.
<400> 1943
gaattcccat agcaacaaac agtagaggga ttcctcattc ctcattcagt aattcgaatt 60
tgctgcggtt ctgctgcctt ccgaaagcat gttgcgcctc gtcctcgctg ccctqqtagt 120
tgcagtaact tcagctgact tcactgtatt gaagtcacca caaaatcaaa tattccaaga 180
gggaaattgg cctgttccgg ctgacaggat tccagatatc atctcgttgt caatgggatt 240
ttccgtggaa gaggatctgc cctggcctgg cttaggagtg ggcaaccttt tccagcgctc 300
tcgtgctaca gtcctcgtga cagttactgg agtgaataag ctcccgcttg ctgccaatgg 360
actotoctat cotgtggaaa atgotgttoc atacagtgtt gacagtgttg taaattotgt 420
tcattctgtg ttttctgaag aaatgccagt aattttgcag cagctcgag
<210> 1944
<211> 489
<212> DNA
<213> Xenopus sp.
<400> 1944
gaattcggac tactacaggt ggacaaaatg gcgaccagcg gctgcatgaa agtcaccaag 60
tacttcctgt tcctgttcaa cctcctgttc tttattcttg gtgccgtgat ccttggattt 120
ggaatatgga teetegtgga caaaaccage tttattteaa teetgeagae eteetettgg 180
tacctgagaa caggeteeta catteteate getgttgggg gtttaacaat ggtgatggga 240
ttcctgggct gcttgggagc agtgaatgag atccgctgcc tgttgggcct gtatttcacc 300
ttegtgetea ttateetgat egeteaagtt geageeggaa ttetgattta eetacagega 360
gatgcactaa agtccgagat gtcctccatc atccataaac tgattgtcac atatgactat 420
gaagatggaa agaacacgag ctccgagacc acctgggatt atatccagag aaatctccat 480
gtgctcgag
                                                                  489
<210> 1945
<211> 281
<212> DNA
<213> Xenopus sp.
<400> 1945
gaatteggae taetaeaggt geaggtttag aagagggtea titaeattta eatattaeag 60
```

```
ttegttatet tatgaacaaa gtggattetg gtteetgaag aetgaacttt cetatgagtg 120
caacatttgt acttatatte ettetgatee ttteeetggt eaggateeet geagegtete 180
tgttacactc ctcctcccta tcctctgtat ccttgatgga gaaaccagtt acaaggaggg 240
acgtttcatc tctgaattct cattcattcc tgaacctcga g
<210> 1946
<211> 437
<212> DNA
<213> Xenopus sp.
<400> 1946
gaatteggae tactacaggt gacaatttgt aggggtgagg gggcctcaat ttgtgtgcat 60
gattttcgat ttataaacca tttcattgtg taaaaccttc aaaatggcag aacgggcaat 120
ctttcctgtt tccgtttgca ttccgatgaa tgcaacaatt taactggtgg ccatgggttt 180
ctacccaggt gcaaatttgc ccagtattga taaatgacct ccagtgtgtg tatgttgtta 240
cattttacaa atgtatgact ttttggcatt tgaaatcgat agagagattt tgcaatcttt 300
aaggacaccc taatccccct cacctcctct ttttattaca ttatgtttgt ggaattagga 360
ttttaaaaga taaaccttat gacccaccat cccatcttca cccaaagcca ttaggcaaat 420
cacatccatc cctcgag
<210> 1947
<211> 270
<212> DNA
<213> Xenopus sp.
<400> 1947
gaattcggac tactacaggt gatgtagata agaaataggt gggacacatt ccaagatacc 60
atcttgagag ggtcttttac atttcaaaga ggaactgttt gtacagttgt tgttggtaaa 120
agggacatet aaagaaatta getggtttte etgtttaaet tgteateage caateagage 180
cattetecat ttgggtcaat ggcctagaaa caatataaca atggagttgg tttttggttg 240
agagagat tgggaaggag gagactcgag
<210> 1948
<211> 333
<212> DNA
<213> Xenopus sp.
<400> 1948
gaatteggae tactacaggt gttttagtge ettgaggget geectacaga geattgattg 60
gggcattagg ttttcagcta aaaacacaga acagaaatgg ttgtccttta aaatgatatt 120
anatcattac tgttctcaat ttattccctt aaggactaaa cgtagaagct ctaagaatca 180
tcctgtgtgg cttaatacag aggtaaagat gttaatggga aagaagagaa aggcatttaa 240
aaactacaaa totgtaggga cagaagctgo atttaatgaa tataaacact gtaataaatg 300
ttgtaaatca gcaatccgga aggccagctc gag
<210> 1949
<211> 284
<212> DNA
<213> Xenopus sp.
<400> 1949
gaattcggac tactacaggt gagtgacttt agacatttaa tgtgagtata gtgagtaagt 60
gtaagtetta aageteattt atagetgaga gaggagtgtg agtgeagggg gtgtatgaet 120
gtgcgtagtg aggggacatc acattcatta ccctgagtat ctggagaggg taactgactc 180
ggcagcatca caaggatgtg gttcatctac gtcctcagct ggctgtccct gtttgttcag 240
gtggcctttg tcactctggc cattgctgcc ggaccattct cgag
<210> 1950
<211> 536
<212> DNA
```

```
<213> Xenopus sp.
<400> 1950
gaattoggga ctactacagg tgcgctcctt cottectgct gcctcctgtg tgggtgaggt 60
tegetgteeg gggeetgege tacattgtgt aaceteeege eetgttgege eegeagegaa 120
gtcctcccgc ctcaggcaag tgaaagccgc gtcccgagtt gtcccgcagt gattatgcat 180
aaggagcacc tggcccagga tgagaatagt aatccccgcg aggccccggg agccggaaga 240
aggacaaact gagtcccagc gagcaggaca tgaaccacat taacaagagc aaagcgaaga 300
geggeteatg ggaggetaat ggetttggge eggacecaga gategagaea ttageeggee 360
qtacagaaga cagtqtccct ctcagccctt ccaactccct caacctgcgt cacctgagag 420
getgegagag agaeceatee gggegeeeae aceaaegeta teetteeage cateaceaet 480
cotacagota etecteccar cateactace gaccettgta etecagotae etegag
<210> 1951
<211> 426
<212> DNA
<213> Xenopus sp.
<400> 1951
gaattggact actacaggtg agcctggaga ccgcgatcag acatgtgttt tctacacctg 60
ctctcactat tatgtgtgtg gctggtggct ccatctccag ccactgggga taatcgatac 120
aaacaagggg agccagtgat gatgtatgta aataaagtgg gcccatatca caatccacaa 180
gagacttate actactacea actteeagta tgtgeteeag agaagateeg ceteaagage 240
ttaacactcg gagaagtgtt ggatggagat cgcatggcag agtccttgta ccgaattgca 300
ttccgacaaa atgcggaaag agaaactett tgtgagatga aattatcaat cagccaagta 360
gaggagetge geacagetat egaagaattg tattattttg agtttatget agaegaeeta 420
ctcgag
<210> 1952
<211> 324
<212> DNA
<213> Xenopus sp.
<400> 1952
gaatteggae tactacaggt ggeaaataat aageategte ttettettet ttttegteat 60
tgcccttttt gctagcaggg caccgttagc gtcctttgct tactgctgct aattgtgcca 120
aggaacaaag taattttcgt gcaataccca ccggaggctc cgctcccaat atctcatcaa 180
gacagagate gtcatgaagg ttcgcctcaa gtgctggaat ggtgttgcct cctggcagtg 240
ggtggccaac gatgacaact gtgggatatg tegtatggca tttaatgggt getgtccaga 300
atgtaaaatc ccaggaaact cgag
<210> 1953
<211> 360
<212> DNA
<213> Xenopus sp.
<400> 1953
quatteggae tactacaggt geagaaagte aactetacta ceactggeat gtetgeaace 60
actagttata catatggagt cagetetact accageagte cagtgaattt geetgtttac 120
attactaaga aggaaccega ceggeetgit gaatatagtg agatetgiet ceateacate 180
tggaagtact gcaggcttgg gaacaaatgc agtgagatgc attatcattt gccctaccgc 240
tggcaggaga aactggacaa caagtggcaa gacgctacca gcatggatgc aatggagagg 300
gcattetgee aaccgaagaa egacagttae ttggggatca gttttgcaac agacctegag 360
<210> 1954
<211> 356
<212> DNA
<213> Xenopus sp.
<400> 1954
```

```
gaattoggac tactacaggt ggaggaccaa gaagtgtgga agtgttotag agotgottta 60
 tetagecaat cagaatgaac ggecagatge tgaatggttt ceaegatgag etcategaeg 120
 aaggeagett tetetttace teagagteag teggggaggg geaccetgat aaaatetgtg 180
 accagateag tgatgeagte ettgatgete acttgaaaca agaceeagaa gecaaagteg 240
 egtgtgaaac tgtggeeaag aetggaatga ttettettge tggtgagate aeetceaggg 300
catctgtgga ttaccaaaaa attgtacgag acacaatcaa atacattgac ctcgag
<210> 1955
 <211> 384
 <212> DNA
 <213> Xenopus sp.
<400> 1955
gaatteggae tactacaggt ggagggaggt teetteatea gaatggatat tgtactgete 60
ctetttetet eateceteet eeetgggate tgeacttaeg eggteeeeeg taaggaceee 120
actotacgot ttgtggctct cggagactgg ggggggctgc cgcttccccc ctatactaca 180
agacagcagg agctggtggc tgaagagatg ggcaaaacag tggccaaact gggcgcagac 240
tttattetgt etttgggtga caatttetae tacgaeggeg teaecgatgt gteagaecee 300
agatttaaga teaetttega gteggtgtae ageteegagt eeeteateaa acaeeettgg 360
tatactgg cggggactct cgag
<210> 1956
<211> 333
<212> DNA
<213> Xenopus sp.
<400> 1956
gaattcggac tactacaggt gcaaagctcc caaagttaaa aaagctggag ctcagtgaca 60
atogcatoto tggaggatta gaggtactgg cagaaaggac cocaaatttg acacacotga 120
acctcagtgg gaacaagata aaagagatca acaccctaga gcctcttaag aagctacctc 180
atotoatgag cotggacoto titaactgtg aggtgactat gotaaacaac tatagggaga 240
gtgtgtttga gcttctcccc cagctcacct ttctagatgg ctttgatgca gatgaccaqq 300
aggetecaga ttetgaceca gaggeacete gag
<210> 1957
<211> 297
<212> DNA
<213> Xenopus sp.
<400> 1957
gaatteggae tactaeaggt gegaaaacet ataatteeag agegtaaata eeagttaeta 60
totaagattg aggatgggga aagtaacatt cototgcott otttgccccc ctcctcttcc 120
actgagaaag tacctgtggt gaaagctaaa gccacttcta tcatcatgaa ctctcttatg 180
acaaagcata cacaggagag cattcaacgc ttcgaactgc aggctggcct cagggatgct 240
gggtatatgc cacacaggg cctcactgct gaagagacca aataccatcc cctcgag
<210> 1958
<211> 256
<212> DNA
<213> Xenopus sp.
<400> 1958
quatteggae tactacaggt gatteattge addattgeec teetetggat eetgggaaca 60
tgaaatataa ctaaagctat aataaatgca cattgtatca gtgctacaca atttgttggg 120
ccctctaaaa gtacatttta ataataataa ttgtacactt gagaacaagc aaatttacac 180
acacagtica aactititaa gigitcagaa tigitteetg iggigiatet gattattata 240
atatagagag ctcgag
                                                                  256
<210> 1959
<211> 329
```

```
<212> DNA
<213> Xenopus sp.
<400> 1959
gaattcggac tactacaggt gttttaacag aaaagaaaga aggcgacgaa ggaggtggta 60
ggattgaatg gttccatatc aaagatggta gttcttccag ttggcccact atgatatgca 120
gctttgcaca agaaaatgag gaagcagaag atggagggga tgattctcag agtgatgaag 180
agcaagaact aaatgggtca aatgaggaca gtggacatct ggtccacaat titgtaatgg 240
ataaacagga tactgaaatg aaagaaaagc atggaaatga aacacagggg atgctggaac 300
tgggcaagga agaaagacag accctcgag
<210> 1960
<211> 396
<212> DNA
<213> Xenopus sp.
<400> 1960
gaattcggac tactacaggt gcttgattcc aaaatgacca agaagcgaag gaataacgga 60
cgtgccaaga agggccgcgg ccatgtccag cccatccgtt gcacaaactg tgctcgctgc 120
gtcccaaagg acaaggccat caagaaattt gtcatcagga acattgtgga agctgcagct 180
gtcagggata tototgaago cagtgtottt gattcatatg cacttoccaa gototatgtg 240
aaacttcatt actgcgtcag ctgtgcaatc cacagcaagg tggtcagaaa ccgctcccgc 300
gaagetegta aggaceggae accacetece aggtteagge etgegggtgt accteagaga 360
gcacctccca agccaatgta agagacgtgg ctcgag
                                                                   396
<210> 1961
<211> 528
<212> DNA
<213> Xenopus sp.
<400> 1961
gaatteggae tactacaggt geaggaagge tggtaaattg atttetetaa gtgageaaaa 60
tcttgttgac tgctccagag ctcaaggaaa ccagggatgc aatggtggcc ttatggatca 120
agccttccag tatgtcaagg ataatggagg catcgattct gaagactcgt acccatacac 180
tgctaaggat gaccaggaat gtcactatga tccaaactac aattcagcaa acgacactgg 240
ttttgttgac gttccatctg gaagcgaaga agatctcatg aaggcagtag cttcagtggg 300
accagettet getgeagetg atgeaggaea teaateette eagettetate agtetggaat 360
ttattatgat cctgaatgca gcagtgaaga cctggatcat ggtgtacttg ttgtgggtta 420
cggctttgaa ggtgaagatg tggatgggaa gagatactgg atcgtcaaga acagctggag 480
tgagaaatgg ggcaacaatg gatacattaa gattgccaag gactcgag
<210> 1962
<211> 269
<212> DNA
<213> Xenopus sp.
<400> 1962
gaatteggae tactacaggt gataaatggg gttacagatg gtatttgcae tgcaaceace 60
coatttgtgc tcctgggaga tgtgcttgac tgtctgcctc tggcatattg tgacaagatc 120
ttcacgtttg tggaaaaaaa tgttggtacc tggaaatcta atacctttta ctcaggggaa 180
aaattacctc cttcggatgt gtaatgacct cttaagaaga ctatcaaaat ctcagaacac 240
ggttttctgc ggaaggattc tgtctcgag
                                                                  269
<210> 1963
<211> 267
<212> DNA
<213> Xenopus sp.
<400> 1963
gaatteggae tactacaggt gtggaaattg ggtgaettga geattgaget gaatagtgee 60
ttotttactg ggatctatgg catgtggaat otttatgtot ttgototoat gttootttat 120
```

```
qctccttcac acaagcacta tqqaqatggc cagtctaatg atggtgctgg aatgagcagt 180
ggagaggaac ttcagctgac aaccacaatc acccatatcg atggacctac tgagttgtat 240
cggctggctg gcagggaggc actcgag
<210> 1964
<211> 309
<212> DNA
<213> Xenopus sp.
<400> 1964
gaatteggae tactacaggt ggaccggaga ggggcgacgg agatatgaat aaccaaggeg 60
gggacgagat cggaaagctc tttgtcggtg gccttgactg gagcacgaca caggaaaccc 120
tgcgcagtta cttttctcag tatggagaag ttgtagactg cgtaataatg aaagataaaa 180
caacaaatca gtcaagaggc tttggctttg tcaaatttaa tgatcccaat tgtgtaggaa 240
ctgtcctagc cagcagaccg catacactgg atggccggaa tattgatcca aagccatgta 300
cccctcgag
<210> 1965
<211> 323
<212> DNA
<213> Xenopus sp.
<400> 1965
gaatteggae tactacaggt getttggagg teaaggaagg acatetgtgg tgeetgettt 60
attotgoatt taattaaago tttotagotg aatgtgotta atgatactog tgccacttgt 120
acagacacet aagcagtgee tetaatgete tattttaaac etaaaggeaa ettacacata 180
gttaatgett taaageagga gtccccaaac gccaggeege ggacaeteet gccetgggte 240
geogageeca gtgeteaaaa acgaggeaeg ecaaatttta tgeeagegeg tecaaatttg 300
ctgccaaccc ctccgacctc gag
<210> 1966
<211> 535
<212> DNA
<213> Xenopus sp.
<400> 1966
gaatteggae tactacaggt gaagettgge agetatgget ttgtttagee atttecatgt 60
tggatgctcc atgccagagg tgtgcttctt tgtctctgtg atgcttctgg ctatagtggg 120
tgagttcagc ctttccctgg ctgcgcaggt gagtacctgt gaggcaaatg gcagtgtcta 180
ctatgttggt gagtggtact tcctggactc ggaccactgc actcaatgtg agtgcaccac 240
agagggccca gcctgtgcta ggacagagtg cacagccttg ccaccagcct gcatgcgcgt 300
cagccactac cctacggact gttgccctcg ctgtgagaag attggctgtg aatacagagg 360
agaagtttat gagctgggag aacaatttca gccctcagaa tgtgaacagt gtacatgtga 420
cgtagacgga attgcccgct gcctggtagc agactgtgcc cctcctccat gcgttaaccc 480
ggtgtatgag aagggagagt gctgcccgcg atgtaaagat ggtccaaacc tcgag
<210> 1967
<211> 281
<212> DNA
<213> Xenopus sp.
<400> 1967
quatteggae tactacaggt ggetaatage ecaggaceae ettecetata etaggaaaaa 60
gaaactcacc aaacgtacta atataacttg ttttaattgc tatcaaaaag gacatttagc 120
gcgccactgt ccagaaaatg aggacaagaa agaacaaaat tctcctagtt cttataaagt 180
tgttcctgac cggcctcatg cacataacce aaacccgggg aaatettace gtagtacgga 240
gggccccccg ggaacctacc atttcatacc aaaccctcga g
<210> 1968
<211> 308
```

```
<212> DNA
<213> Xenopus sp.
<400> 1968
gaatteggae tactacaggt gaaggagtag gagggaaagt gaaaggaaat taacaegeag 60
tgatteeteg ttateaaaga tgteaeggea ggattetagg caagatggea agaaaggete 120
caccaaagaa agtaataaac gctctacatc tagtggaagg agcagttcag aatcgcctgt 180
cctctacaag gataaaaagg ctaagaaatc aaaacgcagc agatcacatt ctgtggagaa 240
ategeaaagg tetggtaaga aggeaageeg caaacacaag tetaagacee gateaagate 300
gtctcgag
<210> 1969
<211> 349
<212> DNA
<213> Xenopus sp.
<400> 1969
gaatteggae taetaeaggt geatgaagtt aetgtttget getgegetta tegegggete 60
cgtgatcttc ttgctcttcc ctgggagctc agtggcagat gacaagaaga aagggccgaa 120
ggtgaccgat aaggtatact ttgatttaaa gatcggtgat gaggaagtag gaggtatagt 180
aatcggtctt tttggaaaaa ctgttcctaa gacagttgaa aactttgtaa ccttggcaac 240
cggagagaaa ggatatggtt acaaaggcag caagttccac cgtgtgatca aagaatttat 300
gatccaagga ggagattttc ctcgtggaga tggtactgaa ggactcgag
<210> 1970
<211> 319
<212> DNA
<213> Xenopus sp.
<400> 1970
gaattcggac tactacaggt gaaatacatt tgtgccattt tgtttgcttt gtaaattgta 60
attitatatt gtatticctt cctgggattg tgtgtcaggg ttgctttct gatccagtgt 120
aattaacatt caactgtaaa ttttcaatcc attgatgctc cgcctgcagg ctcctcttt 180
tacatgtccc tgcgggatgt ttttagagtg gcggcattca ctggcttgga tttccccatg 240\,
agaacacgta caatatetta ggtgtaacet tttaactett tgttttgttt tetggggagg 300
gaatggggga actctcgag
<210> 1971
<211> 302
<212> DNA
<213> Xenopus sp.
<400> 1971
gaatteggae tactacaggt gtggggetet teegtggagt tatggetgte aaagtgttea 60
gttcatggga ttttaaagtt actcagaatc gatctgtaca gagacagcga gaaaatatac 120
acatgcagct aaaggaaatg ctcagtgaaa gactacaaag tgaccgtcca actctcttaa 180
agaagcaact gaagggteet tteattetea tgeteteetg ggeattgtgt ttaqqqaqet 240
ggcttggggc tgcagtagtt gtatatctgc tgtcagaaca tctacaccaa gttgggctcg 300
                                                                  302
aσ
<210> 1972
<211> 438
<212> DNA
<213> Xenopus sp.
<400> 1972
gaatteggae tactacaggt gaacceetga aaaactettt gaaagtetea teteteeggt 60
tacaagcgat gcatttttcc gtgactattg ggaaaccaaa gtcctgcttc tccagggaag 120
ggatcccgcg tttaccgatt acttccagac ccttttccga ctgtcagacc taaagcacat 180
egeegggggt gggatttact aegaaaggga egteaatgta tteaaatgea gagaeggeaa 240
```

```
gaaaatagog ttgccaagac acgggaaagc cacttacctg catctcctca aagactttgg 300
cagogggaag googctatto agttocatoa gooccagagg tttaatgatg cottgtggca 360
catcatggag aagttggagt gettetttgg tgccttggtt ggaagtaacg tttacatcac 420
tccccgggac tcctcgag
<210> 1973
<211> 255
<212> DNA
<213> Xenopus sp.
<400> 1973
gaatteggae tactacaggt gataatetgt gtgtgeaaca gegetgttat agtatetgtt 60
gctgtaccgg taattacggt tatcattcga agagccacta gatcctcctg agctagacac 120
cgaactggtg gtacttgttg agtgactatg gtccattgca gggcttgtag aattactatt 180
acttgtattt gtcccttcat cagttgtttt cttgaagaag ttgtgctgga gggcatagaa 240
aggggtggac tcgag
<210> 1974
<211> 410
<212> DNA
<213> Xenopus sp.
<400> 1974
gaatteggae tactacaggt ggggetttet teaagggtge etggteeaat gtteteegaa 60
gaatgggtgg cgcctttgtt ctggtgttgt atgatgagct gaagaaagtc atgtaaactt 120
atetttettg agatgtetgt gaccaggeat getgtattet gtaacetace etggacattt 180
atggacattc taattttttt ttttttgtca aacacactta tttataaaat atatagctgg 240
taaacttatt agctggtgtt ttgggatcag ttctattaca tctcaccagc tttccacaat 300
aataaatcat teeetttaag tetettgetg ettttaagag cetgeaactg tgetteettg 360
caaggttttg gccctttggc agtgacagac tgattcaatg gagactcgag
<210> 1975
<211> 320
<212> DNA
<213> Xenopus sp.
<400> 1975
gaattcggac tactacaggt gaatacatct gtgccatcag agcctagcag tcctcagagc 60
agtacacgta caagtcgttc agcttctcct gacgatatac ttgaacgagt tgctgcagat 120
gttaaagaat atgagagaga gaatatcgac acatttgaag cctctgtgaa agccaaatat 180
aatctcatga ctgaacagaa taatggtgcg atgcagaaga aattattagc accagacatg 240
ttcacagaat ctgatgacat gtttgcagca tactttgata gtgctcgttt taaggctgct 300
ggaattggaa aagactcgag
<210> 1976
<211> 455
<212> DNA
<213> Xenopus sp.
<400> 1976
gaatteggae tactacaggt gagatgaget aatggatttt ggetateete aaaccacaga 60
cagcaaaatt ttacaagagt atatcactca agaaggtcat aaattagaaa ctggagcacc 120
cegtecacet gecacagtaa caaatgetgt ategtggaga teagaaggea ttaaatatag 180
gaagaatgaa gttttcctgg atgtcataga atctgtgaat cttttggtga gtgcaaatgg 240
aaacgtgtta cgcagtgaga tagtagggtc catcaaaatg cgagtgtttc tttcaggaat 300
geoegaaett egtettggat taaatgataa agttetattt gacaataetg ggegtggaaa 360
gagcaaatct gtggaactgg aagatgtcaa gtttcaccaa tgtgtacgcc tgtcaagatt 420
cgaaaatgac aggacaattt ccttcattcc tcgag
<210> 1977
```

```
<211> 299
<212> DNA
<213> Xenopus sp.
<400> 1977
gaatteggae tactacaggt gaaaagtaca taagcaagte gettattgga tttgetttte 60
cagttatgtt aagtattact gatgtgtaca ttgttcttaa tgcatgttaa aacatgcttc 120
cottettgtaa aatatatggg ctttatttgg actotactgt totacttttt aagatgtttg 180
tgtgtttttt tgtttttttt ctttgagtaa acataaagcc tgatttttgt attacttttt 240
agttgttgct cagttgtact ttatcaaata aatctgtaaa aacacagcgc tcactcgag 299
<210> 1978
<211> 435
<212> DNA
<213> Xenopus sp.
<400> 1978
gaatteggae tactacaggt ggaageteag aaatagtaca eggtateeeg gageggetet 60
gcagagaaca tggcggatgt actggattta cacgaggcgg gcggggagga cttcqctatq 120
gatgaagatg gggacgagag tatccacaaa ctgaaagaaa aggccaagaa aaggaagggc 180
agagggtttg gtgcagatga aggcaccaga acgaggatcc gggaagacta tgacagtgtg 240
gagcaggatg gagacgagcc ggggccccag agatctgtgg aaggctggat cctgtttgtg 300
accggggtac acgaggaggc cacagaggag gatatacacg ataaatttgg tgaatttggg 360
gagatcaaga acatecacet gaatctggac cgcaggacgg getteetaaa gggetacgeg 420
ctagtggacc tcgag
<210> 1979
<211> 478
<212> DNA
<213> Xenopus sp.
<400> 1979
gaatteggae tactacaggt gegeegagag geegtttata aaatgeaget tittgtetga 60
gggcagagtc tgcacacct agaggtgtct ggacaggaga ctgtttccca gatcaaggat 120
caaateteet etetggaggg aatetettet gaggateagg ttgtteteet tgetggetee 180
ccactttctg aggaacatac cctgcaacaa tgcggcgtat gtgatctcag caccttggat 240
gtagttgcac ggctgttggg aggtaaagtc cacggctctc tcgctcgtgc cggaaaagtg 300
cgaggccaaa ctccaaaggt ggccaagcaa gagaagaaga aaaagaagac tggccgggcc 360
aagagacgca tgcagtataa cagacgcttc gtcaatgtcg tacccacctc tggcaagaag 420
aagggaccta atgccaactc ttaaatgatc agagttcaat aaacaactga aactcgag 478
<210> 1980
<211> 346
<212> DNA
<213> Xenopus sp.
<400> 1980
gaatteggae taetaeaggt gaacagagge geeatetgtt etgeagataa ggacagtgtg 60
tatgagatgg aatcacactg aaatataatc ccagaaatag cagtgcccag ttgcatcatc 120
acticity ta catggggtta tyacticaca gagatetity coocattaac cagatitaac 180
ccaacacttt gcgccaaatc ctacgcgagg gagaaaacca atctccttgc ttattactta 240
cctttgcctc cttatttaga tgagccgctg agaatgtaaa ataacattta tacataatat 300
tgatatatac tatggcccat ggtgttacat tgacccaacc ctcgag
<210> 1981
<211> 310
<212> DNA
<213> Xenopus sp.
<400> 1981
```

```
gaatteggae taetaeaggt gtgataaegg egeagetete eaeteaattt eagataetge 60
 taatggaate tgtettetee aattgtatta tgagaageee taatttgeta tggagettgg 120
 agetgteate agttggggat tgtggggtea eatgggaget gecaggtttt tgecetgeag 180
 tttgtatctt tcactttcaa tagcacagce coetgeetge cagttagetg ataggeegee 240
 atggggttta tgccacttca tacaatagga ccgggctgca caggctgact ttctaattqt 300
caagetegag
<210> 1982
 <211> 341
 <212> DNA
<213> Xenopus sp.
<400> 1982
gaattcggac tactacaggt gcaaagagaa cgcgagcggc agaggcagag agagcgagag 60
atcagagaaa tggagagaca aagggaacga gaccgcagag cccgtgaacg tgttcttatg 120
atacgagaaa gagaagaacg ggagagactg cgaagggagc gcgccaggct tgagtttgaa 180
agagaccgtc ttgatcgaga acgtatggag cgcgagagac tagaaagaga gcgaatgcgt 240
atagaagaag ageggegaat agageaggag egeatteaca gggaaaggga ggagettegt 300
cgtcagcaag accgattacg ctatgaacag gatgcctcga g
<210> 1983
<211> 301
<212> DNA
<213> Xenopus sp.
<400> 1983
gaattcggac tactacaggt gcgcgctccc gcggagttag gcaatagggt ttgctggaga 60
gagcgattga gagttagatt tgctgcgggc gctttaggga ttcatttgtg tcccgagtgg 120
aactaacatg agacteeceg ggaataagtg getgggggca gegeteette tegtgetaac 180
ggtctcgtgt agagtgcgga gcgacgaacc cactggaccc ccatcaactt caacagaaaa 240
aacaataaca agtgctcccg tgcaaccgac cgcaggcagc aatataacag acatcctcqa 300
                                                                   301
<210> 1984
<211> 304
<212> DNA
<213> Xenopus sp.
<400> 1984
gaatteggae tactacaggt gattgtatgt ccagetteca actegtgeet cagaggaaat 60
acactgacaa cttcaaaact tgttgaaatt caagatggaa ttctggaaca agtattcctg 120
gacaaacctg ttggtgcggg ctctgatttt cgtgactgtt gatcggattc agtctgacga 180
ctcaatgtgt ccacaggaca tggtatacgg ctgcaagcgg atttgctaca gtaactgtga 240
caatctaaac agcaccagtg aaggetgeat tgagatatgt aagetgggat gegaccgact 300
cgag
<210> 1985
<211> 474
<212> DNA
<213> Xenopus sp.
<400> 1985
gaattcggac tactacaggt ggtggataac tgtgtgttca aacgtggtga caaggagacc 60
acatgtacag atctggaggg attctgggat atgatctatt ttcagataga agatgtaaaa 120
gcaaagtttg ttaatcttgg caagctggag gagaattctt ggcaacaaaa cacagcccca 180
accaaaaaaa tcataaagaa aaagattgcc cctgctgcaa catcaaagtc aagccaaggg 240
gataatggca gggctgctgc tcgtagtcgc ctcgctgcta ttaaagctgc cttgaaaaac 300
aaaggaaagc aggaggagcc caatgtagag gccccagcac tgcctaccca agttgaagaa 360
gttgtgttcg atgcagggtt ttttcgagtc gcaagccctg ccaaagttgc taacagtttt 420
agggcaaaat gcagttette tiggtcatee cetacteece agecccaet egag
```

```
<210> 1986
<211> 347
<212> DNA
<213> Xenopus sp.
<400> 1986
gaatteggae tactacaggt gaaagacaee attagaaaag ceetggaaaa etecaaegtt 60
gtcattaacc taatcggaaa agagtgggaa acaaagaatt ttagttatga agatgttttt 120
gtgaatattc cgagagatct tgcactgcta gcacgggagg ctggagtaga gaaattcatc 180
cacatgtccc atcttaacgc tgacctgaaa agcccatcaa agtatctgag gaataaggct 240
gttggagagg ccgctgtaag ggaggettte ccagaegeaa teateatgaa geetteagaa 300
atgtacggca gggaagacag attcttcaac cattatgcaa actcgag
<210> 1987
<211> 275
<212> DNA
<213> Xenopus sp.
<400> 1987
gaattcggac tactacaggt gaaaaaaaa ctgcagcact cttacaagtt tctgtgctgc 60
atattgccaa taatgggtgc aacaacctcc tggatattaa tcctacaata tattttgttt 120
tgaacttcat gggtgtcaga aacctgctta tgcattccaa cctactgcag gtagggaaga 180
gtgcaaagtg cgtttgtttt acctagattt ctgaaatgtg ataatctcgg aatgtttttt 240
atttcacttt tattttatga ctgtgtaagc tcgag
<210> 1988
<211> 489
<212> DNA
<213> Xenopus sp.
<220>
<221> unsure
<222> (17)
<220>
<221> unsure
<222> (22)
<220>
<221> unsure
<222> (25)
<220>
<221> unsure
<222> (61)..(62)
<400> 1988
gaattcggac tacgacnggt gnaanaactc atacaggtga gaagccattc aagtgtgagt 60
nngaaggetg egatagaagg tttgcaaaca geagegacag gaaaaaacat atgcatgtge 120
acacgtcaga taagccatat atctgcaaag tgtgtgataa atcctacact caccccagct 180
ccctaagaaa gcacatgaag gttcatgaat cacaagggtc tgattcttcc cctgccgcca 240
gctcagggta cgaatctgct accccaccag caatggtttc tgccaacagt gtggaacctt 300
ccaaaaattc atcagcaaca catcagacta acaacaattc tcataacaca ggactacttc 360
cacctaattt taacgaatgg tatgtctgag caaaatgtag agaggcctag tcatgctcaa 420
caaaaggacc atgtgcaaaa aaacagaatc caattttttt tatgttgaac caaggcggaa 480
atgctcgag
                                                                   489
<210> 1989
<211> 507
<212> DNA
```

```
<213> Xenopus sp.
<400> 1989
gaatteggae tactacaggt gggttacatg gettetetee gaetgtetgt getgetegtg 60
teegteteat ggetgetget getggtgtet ggggteegeg eegggeeteg eactettgte 120
ttaatggaga acategacet gegggagaeg cactetetet tetteegeag tetateggae 180
agaggatttg acttgtcctt caaaacaget gatgatccga gcttgtccct tatcaagtac 240
ggggagttet tgtacgacaa tetaaccate ttttececet tegttgaaga tttegggggg 300
aacataaaca ttgagaccat cagctcattc atcgatggtg gcggaagtgt gctggtggca 360
gcaagctctg atattgggga ccctctccgg gagctgggca gcgaatgtgg cattgagttt 420
gatgaagaga aaacagctgt aattgatcat cataactacg atatctccga cccgggccag 480
cacacactta ttagggccga cctcgag
<210> 1990
<211> 294
<212> DNA
<213> Xenopus sp.
<400> 1990
gaattcggac tactacaggt gttccagttc agtgaaccct cagttaaata tacttgatgt 60
tagttaatga taatggaaag gttatgtcat tataaaaaaa tgaatcaagt ctagagatgg 120
ttttcagctt gtgaacaaac aaaagggcat caaccaaagg ggaacaaatt aaatactctq 180
geactattag cagtgtgttt gttccttaac agccatttcc tttgcattgg ttctggatct 240
cgtagatctt tcttttttt tttaaatgta tttgtatgca ctgtgtaact cgag
<210> 1991
<211> 279
<212> DNA
<213> Xenopus sp.
gaattcggac tactacaggt gaaagacatg aacaatgttg ggtagtaaag cagtagaaag 60
tcagcaaagc tactaaatgg cttgtgaaat gttctggttt agaatggtgc taaacttccc 120
actgaatcca taactattgc catcttaagc agttattctg tggtgtgctt aaaccttatt 180
gttaaacttt ttgtttttta attgaatacc ttgcaagtag aatttgtggc atgagtaatc 240
agtetttget gaaccacaac tteetgacca gtgetegag
<210> 1992
<211> 302
<212> DNA
<213> Xenopus sp.
<400> 1992
gaatteggae tactacaggt ggagaaacat agceactgtg acctgtteat atgtacatea 60
ttgtacaatt tttttagtgg atgcaattta ttttgtgtga ttgtacatta ctgaactgga 120
atgtaactgt totcagaagg gttcattttt gagaattgaa tgtctggctg gaaatttctg 180
atcccatacc aaaactgggt ttgtaagcca tatattacat gtgaaacata cattgagtta 240
attgcaatag gcttaaaaag gaagtagcat attccagcca tcataccagc agcccgctcg 300
<210> 1993
<211> 554
<212> DNA
<213> Xenopus sp.
<400> 1993
gaatteggae tactacaggt gggeeaeage aatatttetg cegttetate agaagtteet 60
gttggcatgt ggtacctgaa gagagccgtg cgtcgtatcc atcggcagct tcttgtgtga 120
attteetteg tacaaacgga egeagtetga gaaacggata aageteeatt gegeaegtae 180
ttattcagtg tgcctgccat gtatatacct tggagtgtat ttattgttgc atatcgttcg 240
```

```
taagtettge acatatttte atgtttteet catgaaatat tttaagaaag gtgtggccag 300
 cataatctct tgttttacat ttgtattgct ccttgtttat aaatgtacat gtcatgcaac 360
 gtaatgttet ttatttacag getgetgtat aegeaactte aaattgatet ettttgagea 420
 acggcagtgt aaataaagca cagtattagc ggaaaaccaa tagttagttg cctttgtaca 480
 gagetteece tgeagteatt ttaaateate atataatget gatgtacage etagetagag 540
 cccagtacct cgag
 <210> 1994
 <211> 279
 <212> DNA
 <213> Xenopus sp.
<400> 1994
gaatteggae tactacaggt ggtaaagate cagggeatte gagttaaaga egagageeca 60
ggaatcaggg attitigaagc aagtiticatc agactaatgg ataaaataac aaacggcaca 120
aggategaga teaacgaaac tggtacetet etgtactate ageeeggget tetetetgga 180
ggaacettgg ageatgaetg caatataetg egetetateg getattattt agaaagtete 240
ttttgcctag ctccttttat gaagcacccg catctcgag
<210> 1995
<211> 298
<212> DNA
<213> Xenopus sp.
<400> 1995
gaatteggae tactacaggt geaaaatgga aacatgtttt ageagttgag attaagtttt 60
gtacagatcc cttaagagcc tcttacacat gcagagtgac atatgctagt gtgagcctga 120
aacattottg ctataggott cttgtactgt ccgttcaagc taacttgatt tataaacctc 180
tgcttgttcc tttgcctgag gaatatcttc attttcagtt gaagtgaact tgtatcaaat 240
ctaagaattg gcattttggc tacccaggtc tcctggctat aaataaaggc ccctcgag
<210> 1996
<211> 325
<212> DNA
<213> Xenopus sp.
<400> 1996
gaattcggac tactacaggt gcagaaccgc aaaagaaatt gatcaagaag cccaggtcag 60
ccttagtgat ctaagggacc cacaacatga ccttgacagg gtgaagaagc cagagtgggt 120
cattttgatt ggtgtgtgca ctcaccttgg ttgtgtgccc attgccaatg ctggtgaatt 180
tggtggttat tattgccctt gtcatgggtc ccattatgat gcatctggta gaattcgcaa 240
gggtcctgct ccattgaatc ttgaagttcc agaatacgag tttccttctg aagatttagt 300
aattgtcgga taggtacgac tcgag
<210> 1997
<211> 439
<212> DNA
<213> Xenopus sp.
<400> 1997
gaatteggae tactacaggt ggtttagtgg tateateagt tgtgatttgt gtttagteag 60
gttatctatt acaagtacca cttagcgatg ctgaaattcc gggagaacta attgctccga 120
taatacgttc catctaattc atcctcggct atgtgcgcta aaacaaattt taattttgaa 180
gtggacctgt cgcccagaca cggaaagctg tgtgatggag gtccttttca ggttgaacat 240
gtccaaaaat ccggattcta tcttttgtta aagcatctat ggctgtaggc tcgtttgggg 300
atttcagetg tcaatcagat gtggtctgcc cetecteggt geettaggge ggeatggagg 360
cgggacagac ggttcctatc gctttccatt cggcgctttc tgggtgtcgc tgctcttcgc 420
acgttcccct attctcgag
```

<210> 1998

```
<211> 409
<212> DNA
<213> Xenopus sp.
<400> 1998
gaatteggae tactacaggt gggetaccet atcaccettt atetggaaaa ggagegggaa 60
aaggagatca gtgatgatga ggcagaggag gagaaagaag aaaagaagga agaggaagga 120
gagaacgaca aacctaaaat agaggatgtg ggctctgatg aggaagagga agggaaagat 180
aagaagaaaa agaccaagaa gatcaaggaa aagtacattg atcaggagga gctgaacaaa 240
accaageceg tetggaceeg caaccetgat gatattacae aggaagagta tggagagtte 300
tacaagagtc tgaccaatga ctgggaggat cacctggctg taaagcattt ctctgtggaa 360
gggcagctgg agttccgtgc tctgctattc atcccccgcc ccgctcgag
<210> 1999
<211> 364
<212> DNA
<213> Xenopus sp.
<400> 1999
gaattcggac tactacaggt gcaaattact tacaatgtag gtggtttgta gttcagttga 60
agttaaattg gtattgtcga actacaaact actttcacac tatatagaag ttgcttagaa 120
ttagctattc tataactcac ttaaaattac ettaaaggtg aatcaccact ttaagccacg 180
tgtctcataa gaagaaatga tcctacaaat aactttaaaag gctgaatttg gtaaatattt 240
ggatgcagag gtaaaggagg ggattattac tggagaaacc agtgattagt ttgagtgcaa 300
agaacaaata ttctgtatat atactttccc ccaaacaaca tgtccccacc tgtagtagtc 360
cgaa
<210> 2000
<211> 308
<212> DNA
<213> Xenopus sp.
<400> 2000
gaatteggae tactacaggt ggagecatgg gteettggag gtatetgttt gggetgtget 60
ggttcctgca ggttcatttt gcccgatcgg ctgttccttt gcttgcaaac tccgatttct 120
ttagectcaa teccaetcag actaegatta egittggaaeg geegittetge atgittaaag 180
atgccattga cgtttatctc tttgccattg tgaaaggtgc cacaagcatc caagttgctg 240
atgeogocaa gaaggttatt gootetaact acaetggaac ccagggagge ctactgggac 300
                                                                   308
ttctcgag
<210> 2001
<211> 304
<212> DNA
<213> Xenopus sp.
<400> 2001
gaatteggae tactacaggt ggttggttat cetgagagtg tgaggtaegg gaataagaga 60
gaggaaggtc atgcccacca tggggaagaa acagaatggc aagagcaaga aggtggagga 120
agccgagcct gaagaatttg ttgtagaaaa agttatggac aggcgtgtag taaatggaaa 180
ggttgaatat tacctcaaat ggaaaggttt tacagattca gacaacacct gggagcctga 240
ggaaaactta gactgtccag agttgattga agcattcctt aattctcagg aggcagggct 300
                                                                  304
cgag
<210> 2002
<211> 372
<212> DNA
<213> Xenopus sp.
<400> 2002
gaattcggga ctactacagg tggtaaatat ggagactctc ggtggagegg agggaggga 60
```

```
gaccccaaca gaagagccgg acaatgtaga actaagaaga cgccgacttc agaaactgga 120
aacaacagat totcaataaa agacttaaco otootogaca tttocaaagt otogtototg 180
acactgaacg accagggaac ttctgctttc tgaaaagcta cgttttgctt tgcgcggact 240
cagcagocat ctttggcaaa ctttgatatg aacttcgtta aatatatata ttttttacga 300
ctacacaagg gttcttatgg cagatgctca gtgatgaaag gactactggc ctcaatatcg 360
gggggactcg ag
<210> 2003
<211> 287
<212> DNA
<213> Xenopus sp.
<400> 2003
gaatteggae tactacaggt ggtggattta cetgaggaaa acagagagge tgcatacaat 60
gecattacte tgeetgagga attecatgae tttgateage egetaeetga tetggatgae 120
attgatgtgg Ctcagcagtt tagettgaac caaagtegag ttgaggagat tacaatgagg 180
gaagaagtta gcaacattaa tatootgcaa gataatgatt ttgttgactt tggcatqgac 240
gaccaagaga tgatgcgaga aggcagcgct tatgaagatg actcgag
<210> 2004
<211> 414
<212> DNA
<213> Xenopus sp.
<400> 2004
gaattoggac tactacaggt ggccatgcag catctttgta gcttcatctt tttcttgcat 60
cttcttcgag gttctgccag ccaaaccatt gaggcagact gcaatgacca caatatattt 120
tacgcagtag ataaggcact gagacaccac aacaaggcgt taatagatgg aaaccagttt 180
gttetetata ggateacaga tgecaagata aagaetgata atagegatgg gatacataac 240
tttgtcagct atgatatacg agaaggttcc tgtggagtaa aaagtggcaa attgtqqcag 300
aattgtgatt ttaagcaatc tgatgaaaaa gtgggtaagt gttcggcaca cgttgtagtc 360
aacaaagagt tcaagaccag tgaagtcatc tctcagaact gtagcacact cgag
<210> 2005
<211> 280
<212> DNA
<213> Xenopus sp.
<400> 2005
gaatteggae taetaeaggt gateateaga gateaaaaga eagggategg caaaggatte 60
ggctacgttt tatttgagag tgcagacgcc gtccaactag cgctgaagct gaacactct 120
cagetetegg gaagaaggat eegggttaag egeagegtta eggeagagge egeecaaaaa 180
agtacaaaca aaacaagttt taagcagaag ttggacacat taaatcaaac aaaaccgatt 240
aaggccaaca gttttgtcgg cgaaacagcg gagcctcgag
<210> 2006
<211> 319
<212> DNA
<213> Xenopus sp.
<400> 2006
gaatteggae tactacaggt geatgaggat tetgagetta ttgcattttt etgggaacet 60
accaaacacc cccattgccg gtgttctgag tacgctaggt cttagettct ggtgtccacc 120
cotacttica ccaaacatat catotacaag aagotgotto tgtgccatqq cagaaatqca 180
agatagtcac aatgaaatgg ggctgtacac cccaaatcct gaagtacgtg ggatgacttg 240
tctaaatcgg gatgctttca ataaaaccat acacgttccg gtaattaaag taaagaaaga 300
aataatcaat agactcgag
<210> 2007
<2:1> 315
```

```
<212> DNA
 <213> Xenopus sp.
 <400> 2007
 gaatteggae tactacaggt geaagettta eagtaagaea teeseatggta eeatataeet 60
 ttataaggct tgacattgca tgaaatattt agcttgaaac aaatgtgaaa aataaactaa 120
 cagtaaaata attagcttac atgaatacaa agttaaaaca aaatatgtat tagttcaaag 180
 atteageaag geateataaa tgaataaaac aactttgtte tacagtgtet agagattget 240
 gettagecaa tatetagatg atatgtaeet gtgcaaatee ttaacagtge agaaaaacae 300
 ctgtagtagt ccgaa
 <210> 2008
 <211> 332
 <212> DNA
 <213> Xenopus sp.
<400> 2008
gaatteggae tactacaggt gtacadacet tecaggttat tetgcaacag ttttactaat 60
ttttctgagg tggccatagt acatttgtga ttcgctatgg ggtttgatgt actgttgggt 120
gggtgcattc acaacccggg gtggcacact gcacatatga taaatacttg tcttatatta 180
ataggeetgg cettgeecae taatatggaa aaaccccatt ataagatgge tgtgtggeta 240
ctggctgtga taagcagcat agcaactett taccatataa caaaaaaagt tagettgegt 300
gtgatctcta cttgccaacg tgtgctctcg ag
<210> 2009
<211> 274
<212> DNA
<213> Xenopus sp.
<400> 2009
gaattcggac tactacaggt gagccaatga actgggaatg cttctttaca gtttccttga 60
cacgittete ticcaggiae teagtetgat effectivag atgraggatg actitiggiae 120
cacggccaat gggctcacca gtatcaacct tcacagtgaa ggagccacca gcagaggatt 180
cccaagcata ttgctcatca tcattgtgtt tggtaatgac cacaaccttc tctgccacca 240
ggtatgcaga atagaaaccc acaccgacct cgag
<210> 2010
<211> 326
<212> DNA
<213> Xenopus sp.
<400> 2010
gaattcggac tactacaggt gcattgatta gatcactgca gcataactgt ataaatatct 60
atagactaag gtgcatttct agatgctgga aaaactgcag cacaggatgg gccaaatgtg 120
tactggaagt tttggttgca gaagtttaaa ggtaaggaga agttggcagt gatggacccg 180
attatgggat ggtctttgta agcctctqtc qtaaagggqt tatttqcctt tqqqttqact 240
tttagtatga tgtagagcag tgatccccag ccagtggctc atgaacaact tgttactccc 300
agtggcctca aagcagatga ctcqaq
<210> 2011
<211> 265
<212> DNA
<213> Xenopus sp.
gaatteggae tactacaggt geaacateaa geeagettgg attgataata gteacaattg 60
gactamatct tececaacta geettettee acatttgeme temtgemette tttmmagetm 120
tattatttet tigiteaggi tetattatee atageettaa tgatgaacaa gatattegaa 180
aaataggagg cctacaaaat tctttaccaa tcactacatc ttgcttaaca attggcagcc 240
tageettaac egggacaage tegag
                                                                  265
```

```
<210> 2012
<211> 335
<212> DNA
<213> Xenopus sp.
<400> 2012
gaattcggac tactacaggt gagaagatag aaaagaggcg gcagatcccg ttccacatgc 60
acatcaacct ggagctgctg gagtgcgtct atctggtgtc ggccatgttg ctggagattc 120
catacatggc tgcacatgag ttcgatgcca ggagaaggat gattagcaaa cagttccacc 180
accageteeg tgtgggegag aggeaaceae ttetagggee eeeggagage atgagggaae 240
atgtagtcgc tgcttccaaa gcaatgaaga tgggagactg gaagacctgc aagaacttca 300
tcatcaacga gaagatgaac gggaaaggtc tcgag
<210> 2013
<211> 281
<212> DNA
<213> Xenopus sp.
<400> 2013
gaattcggac tactacaggt gcaaatcaat gcatggttgc taggggaatt tggaccctag 60
ttaccagatc acttaagatg caaattgaag agctgctgaa taaaaagcta aataactcaa 120
aaaccacaaa taataaaaaa tgaaaaccaa ttgcaaattg tctcagaata tcaccctcta 180
cattgtacta aaggtgaaca accactttaa taaatagcag tgtgctcggc attaatgagg 240
tcaataaatg gctgtttgcc cccattcaag caaacctcga g
<210> 2014
<211> 365
<212> DNA
<213> Xenopus sp.
<400> 2014
gaatteggae tactacaggt ggettettte attetetgte ggaetttgag etggtecaga 60
egetttttat ecaecteeet etttgecage aggaagagea ggatgecaga tggaaageeg 120
atggcccatg ccagacctac tttcttcaga gggtttttgg ctttgcgctg ggggatgtac 180
tetggtgtee tagaggeetg ttettgtage teaggtttgg cecacagaeg tgagtgggtg 240
tgcagctgct ttgcattgtg tggtatggag gactggaaag cagagaactg tgacttcaca 300
gagteaacca aggeageeca catgegeect etteteactg aegeeaacat cettegegae 360
tcgag
                                                                   365
<210> 2015
<211> 384
<212> DNA
<213> Xenopus sp.
<400> 2015
gaatteggae tactacaggt gaagtggttt ggattactaa gtgaggagee agtgeetgtt 60
gcagactcaa ttgttgatgc tctggccaaa caccttgaaa ttatgctctc atttgggcca 120
ggagaaagag acatgattgt tttgagaaat gatattggca tcagacatcc ttctggccat 180
ttagaatcca aaaacatcag tttggtcgta tacggagatg taaatggcta ctcggcaatg 240
getaaaactg tgggctaccc aacagcaatt getgetaaaa tggttttgga tggggaagtt 300
gaaagcaggg gcctggtaat tccactgacc aagaatatct atggaccaat attagaacgt 360
gtcagggaag aaggaattet cgag
<210> 2016
<211> 339
<212> DNA
<213> Xenopus sp.
<220>
<221> unsure
```

```
<222> (114)
<220>
<221> unsure
<222> (117)..(118)
<400> 2016
gaattcggac tactacaggt gcagatacaa aggcccaaag ccagatccct gcttgaacag 60
tgaaacaata ccgttaaaga gggattttct ttgcttaaac tgaattactc tgcnccnnca 120
agaaaagatt ccaacaccag gacaaatata caacatgttt totoccccc cccccccat 180
tttttctttt tcctcccaat ctcttacgta ctttcaataa tataaataga tgtttgtgtt 240
ttacatcact ctagaagcct ttcttgctac agggttgcag gatgaacctt tttaaaggag 300
tattttctcc atctttcttg acatgacaat gccctcgag
<210> 2017
<211> 430
<212> DNA
<213> Xenopus sp.
<400> 2017
gaattcggac tactacaggt ggggggcccc aaatacagcc atctgaacat ggaccttcat 60
gtgttcatag aggtctttgg accaccatgt gaatcttata cacgtatggc acatgcaatg 120
gaagaagtta aaaagttett ggtteegetg acaeetgagt etttteeata eeaggacatg 180
atggatgata totgocagga toagtttatg gatotttott atottaatgg agcaccacca 240
gagcaaaccc gaggaggatc aagaggtgga ccaaccaggg gccgaggggg ccctccacct 300
cctgtagctc cttcttctag aggaaggget gggcctcttc gccctcttgt tccaagaggt 360
geceetggte gtggagecat aacaegtggt gecagtgeaa geegteetgt acctecatet 420
gcttctcgag
<210> 2018
<211> 367
<212> DNA
<213> Xenopus sp.
<400> 2018
gaatteggae tactacaggt gaaaattteg agagttgeae ttgaaaaega atgaggeteg 60
aaagctaaat catcaagaag tggtagaaga agacaaacga cagaagttgc ctagtaactg 120
tgcagctaat ggtgttgact ttgagcggga aaagcttttg gaaataagtg cagaagatgc 240
tgaaaggtgg gagaggaaaa agaaaagaaa aaatcctgac ttgggatttt cagactatgc 300
agcagcacag ctacgccaat atcagaggct gacaaagcaa attaaaccag acacggaagg 360
actcgag
<210> 2019
<211> 345
<212> DNA
<213> Xenopus sp.
<400> 2019
gaatteggae tactacaggt ggagatgaeg gggaatggag egaaegaeee gaggagaeeg 60
gggaaaatac accggtataa agccccaacc acagagaget etecaactca agacgateet 120
acgcctgatt atatgaacct gctggggatg atattcagta tgtgtggtct catgcttaag 180
etgaagtggt gtgcatggat tgcagtttat tgctccttta tcagetttgc caattctcgc 240
agetetgaag acaccaagea aatgatgage agetttatgt tatecatete tgetgtggta 300
atgtettate tacagaacce acageceatg teacetacce tegag
<210> 2020
<211> 298
<212> DNA
<213> Xenopus sp.
```

<400> 2020

```
gaatteggae tactacaggt gacettgtgg aaagtacaac gecatggtte ttgaactgtt 60
aggeceaagt ttagaagatt tgtttgaeet gtgegaeegg aegtteacat tgaagaetgt 120
gctgatgatt gcaatccaac tgatctcaag gatggaatat gtacactcca agaacctcat 180
atacagagat gttaagccag agaactttct tatagggcgc cagggaaata agaaggagca 240\,
tataatccac atcatagact ttggactagc caaggagtat attgacccgg atctcgag 298
<210> 2021
<211> 289
<212> DNA
<213> Xenopus sp.
<400> 2021
gaatteggae tactacaggt gggggagegg agacagtgeg eggggeacae ggageggage 60
aacagatate ggaataegeg acttggttge acgttetatt getgagaege aagggaagaa 120
caaggggccc cagggaaacg agcgacggat aagaggatcg gggtaaatgg tgattggagc 180
ccgcaggatg caccgccttt ggtcttttct cttggtgctg tgcccagttt tgcaggcaca 240
acagattact gtcaacgaga agatgactgg taccttgagc cagetegag
<210> 2022
<211> 531
<212> DNA
<213> Xenopus sp.
<220>
<221> unsure
<222> (284)
<400> 2022
gaatteggae tactacaggt getecaceaa attegtgace tatteetgtg ageaagtget 60
toccatoctg agotototoa ccagoccago tgaaggcatt gatgtocago tagaggtgtt 120
aaagttgctg gctgaaatga gctccttctg tggcgacatg gataaacttg aatccaatct 180
gaacaaactg ttcgacaagt tgctggaatt catgccactt cctcctgaag aggttgagaa 240
tggggacage getgecaatg aagageeeaa aetteagttt agenaegttg aatgtttaet 300
gttcagtttc caccagetcg ggagaaagtt geeggaette ettattgeta aagttgaege 360
agagaagcta aaagacttca aaatcaggtt acagtatttt gctcggagtc tccaagtcta 420
tattegteag etcegeetea ecetteaggg aaaatetgga gatgetetga aaacagaaga 480
gaacaaaatt aaagtcgttg ctctgaaaat aaccaacaac atcaactcga g
<210> 2023
<211> 408
<212> DNA
<213> Xenopus sp.
<400> 2023
gaatteggae tactacaggt ggttacacca caaagtaaaa ttgtatggat ttctgaaacc 60
ttgtgcattg gatgtggtat ttgtatcaag aaatgtccct ttgtggcttt gtccattgtc 120
aacttgccaa gcaatctgga gaaggagaca acccacagat attgtgccaa tgcctttaag 180
cttcacaggt tgcctattcc ccgacctgga gaagtacttg ggttggttgg taccaatggt 240
atoggaaaat ctacagcatt gaaaattttg getggaaagc aaaagccaaa cetgggaaag 300
catgatgate etecagacty geaggagate ttgacetatt teaggggtte agagttgeag 360
aactacttca ccaagattct ggaggatgac ctgaaggcca tcctcgag
<210> 2024
<211> 324
<212> DNA
<213> Xenopus sp.
<400> 2024
gaatteggae tactacaggt gttatttgga agaagcagtg atgaatetag atcacagega 60
```

```
tecegtgaet agagaecaea tggggaeegt tttaaateaa gtgeggeaga aaetttaeea 120
gttcttgcaa gctgaaccte agaatgettt acaaaaacct gctcgacgte tgttgataat 180
gctacaagga ctggtgcctc ctacactgag ttaaagatcc tgcaatgaaa atatttaatt 240
gtgatccaaa attaccaaca tcttcaggca attcccattg ttaaaaattg aaagcattta 300
ttttagtata cgtccgtgct cgag
<210> 2025
<211> 276
<212> DNA
<213> Xenopus sp.
<400> 2025
gaatteggae tactacaggt ggagaaagae cataaaggaa aggaaaaggt ggagagaata 60
aaggatcata gcagtcccac agattttgca atgaacgagc tagaaaaggc ctatcggaaa 120
agccagtcac caaaacgttt caaaatgcga gagggattgg ataaattaaa actggcagag 180
ctgcgttttg ccaaagagga agcagaacag gagaaaaaag ggcggtccag aaaggattcg 240
gacagcgact ccaaaaacca agacccaaac ctcgag
<210> 2026
<211> 430
<212> DNA
<213> Xenopus sp.
<400> 2026
gaatteggae tactacaggt getegtatag acaaggggga gecatacatg ageatecage 60
ctgctgaaga tccggacgat tatgacgatg gattctccat gaagcacaca gcagctgccc 120
gtttccagag gaatcacaga ctgatcagtg aaattctcag tgaaagtgtg gtgcccgatg 180
teegtteagt agteaegact getegaatge aggttettaa aagacaagtt eagtegetea 240
tggtgcacga gcgcaagttg gaggcagaat tgttacagat agaggatcga caccaggaaa 300
agaagagaaa attottggaa agcaccgatt cotttaacaa tgagttgaag cggototgta 360
gtttgaaggt ggaggtggat atggataaga ttgcagcaga gatcgctcaa gcagaaqatg 420
caggetegag
<210> 2027
<211> 466
<212> DNA
<213> Xenopus sp.
<400> 2027
gaatteggae taetaeaggt gateteatta aagttaetgt gttetgeagg gatattgeta 60
tectactatg etgitecatt tgggetgate aggeggggee accecette tretgittaa 120
gtagtgctgg gaagtggatg ggtgctgatg ggcagagaag cacctgttag tagactgcta 180
ggcctgtcct cctgtagcat tgtctctgaa ctttaagctg ctgtattttt gggttacatg 240
aaaagtttaa ttttatgagt ccacttaaaa ttgcattcct ttagtgtaac aaggcaggac 300
agageetggg tgegetgtae atagtggeta caceteettg atacacaaag tgaattagtg 360
ttcatatctc cagtaaacaa tgtcagaagt tcttaaaatg tttgtttata ctgtcctttt 420
cttttttac taaaacatgc aactattgta ctgaagtgac ctcgag
<210> 2028
<211> 485
<212> DNA
<213> Xenopus sp.
<400> 2028
gaatteggae taetaeaggt gtggatgtag acacaecaag egggaegaae aacagegtta 60
gtaagaagcg ctttgaggtt aagaagtgga atgcagttgc gctttgggct tgggacartg 120
tagtggacaa ttgtgccatc tgcaggaacc acatcatgga cttgtgcata gagtgccaag 180
caaaccaagc ticigctact toggaggaat gtactgtggc atggggtgta tgtaatcatg 240
egitteacti ceactgeatt tegegetggi tgaagaeteg acaagittige cegetggata 300
atagagagtg ggaatttcag aagtacggtc attagaagct ccgcatgcat agatgtgagg 360
```

```
cagigicacg getgeageet acticagica ggeagaacat teaactgett teeggettag 420
 caccttgtca attatgatct ctgacctgtt cgtcatgttg acacacaacc cacctccccc 480
 <210> 2029
<211> 347
 <212> DNA
 <213> Xenopus sp.
<400> 2029
gaattcggac tactacaggt gactgtgtgg gggctgggga gacacagaga gggagagaat 60
gcctgctgca gcctgcagtg tgccgccgcc cactacgacc acatggtaaa cctaataact 120
aggtaaacct agtcagtctg tgctccaatt ctccaaaact tgtcttttct ctctgtctgt 180
cagagtgcgc tccagagggg tgtaggagag agaggggatt gaagctgttc tgctgcagag 240
tagtgctgtt aatagaatga aggagctgtg gctgagctca gaactgagat gacactgtgg 300
ctgctttttt tgcacaaaaa tttgagcaaa agaggggcct gctcgag
                                                                   347
<210> 2030
<211> 302
<212> DNA
<213> Xenopus sp.
<400> 2030
gaatteggac tactacaggt getatgteeg acteegagea geagtatatg gaaacgaaeg 60
ccgagaacgg ccacgaagct tgtgatgccg aagcggccga gggtaagggg gccgggggag 120
gccaaaacga cgccgaaggc gatcagatta acgccagcaa aggcgaggag gaggcaggga 180
aaatgtttgt cggtggcttg agctgggacg cgagcaaaaa ggacttgaaa gactactttg 240
aaaagtttgg tgaggtgtct gactgcacaa tcaagatgga ccccaataag ggagatctcg 300
ag
                                                                   302
<210> 2031
<211> 355
<212> DNA
<213> Xenopus sp.
<400> 2031
gaattcggac tactacaggt ggaagaaaaa tttggccagg cagagaagac tgaacttgat 60
gctcacctgg aaaatcttct cgcgaaagct gaatgcacaa aggtttggac tgagaagatc 120
atgaagcaga cagaggtgct gttacaacca aatccaaatg cccggataga agaatttgtg 180
tatgagaaac ttgaacggaa ggcaccaagc cgtataaata ccgaagagca attagctcag 240
tatatgaatg atgetggtaa tgagtttgge cetggaacag egtatggaaa tgeteteatt 300
aagtgcggag aaacacaaaa aagaatagga gtggctcaca gaggacttgc tcgag
<210> 2032
<211> 334
<212> DNA
<213> Xenopus sp.
<400> 2032
gaatteggae tactacaggt geteteegea geeceaacee teeggeeaag atgtacegee 60
tgtatgagca ggtctcctat aacagcttca tcgcagccgc catctacatt gtcctggggg 120
getteteett etgteaagtg agaetgaata agaggaaaga atacatggtg egetgaeetg 180
cccccagttc agctagaagg tggtctgacc cacactgaaa ccaaccctcc cacttcttct 240
ctatgtttca atcaagecac cgcccacaga cccacttaaa ggggttgttc acctttaaat 300
gaacttctag tacgatgaag agaggattct cgag
                                                                  334
<210> 2033
<211> 354
<212> DNA
<213> Xenopus sp.
```

```
<400> 2033
gaattcccat agcaacaaac agtagaacac acagctgttt actggacatt tagaggactc 60
cactttacce geteteattt tgeggtettg eegeeegttg atetggatat egaggteget 120
gatcaaaaac aaaaagtgct tttcaagaat atgtttttgg caagtttatc gaagcctggg 180
aagaaccaag gaggatgggt ttgctcttca gatttgggaa agagtcgagt cgctccagtc 240
gecaacgttt tagtagetge egteteecaa acageeetet gtgtttttgt atgtttttgt 300
gttacggttg ttggtttcat ggacatcgac aacgttttac cagcaaacct cgag
<210> 2034
<211> 384
<212> DNA
<213> Xenopus sp.
<400> 2034
gaattecata gcaacaaaca gtagetttta tacatgttag gaaaggaage cececeet 60
atgatatatt ggattatttg tcaagacacc caactgctgc aagaagagaa acagatgccg 120
aatataactt gatttcagaa acaatgcaga attttaaatt gattgtattt agaaagtttg 180
atactttagt atgaggagac aaattacatt ttcgcaatag ttcacctaag caagcatctc 240
catatttaaa cttggagaat tcaaccgtaa attaaaaata ccctacagcc ctaccctaca 300
cataccetce cagectaget gttacteegg geaaatgtee aggtttttgt teateceete 360
ggtgcagatt ccgtccagct cgag
                                                                   384
<210> 2035
<211> 338
<212> DNA
<213> Xenopus sp.
<400> 2035
gaattcccca tagcacaaac agtaccagct tccagctggt gcctcagagg aaatacactg 60
acaacttcaa aacttgataa cgacaagaaa ataaaaattag aaaaatgctg agagtgagca 120
ccatgtttat cgtctgcgct ctagcattac atccacttta tgtctatgga gatgatggaa 180
aggggggctg tgcgcctaat caagtctgga attcttgtag aactgcctgt cccttgaatt 240
gtcagaactt cagaaaccca ccagatgtgt gcatattgtc ctgcaagaga gggtgcttct 300
gcaaggaacc ctatattttt caaaatgggg gactcgag
<210> 2036
<211> 364
<212> DNA
<213> Xenopus sp.
<400> 2036
gaatteecat agcaacaaac agtacacagg tatattgaaa tetteaagag cagteggget 60
gaggttcgta caaactatga tcctcccaga aaactctttg gtatgcageg accgggccca 120
tacgacaggc caggagccgg cagaggctat aataatttag gcagaggttt tgaccgaatg 180
agacgtggag catatggagg aggttacagt ggatatgaag attataacgg atataatgag 240
tatgcttttg gtgcagatca gagatttggg cgtgtgtctg ataatagata tggagatggc 300
agcacgtttc agagcacaac tggccattgt gtacacatga gaggactccc ccacagaact 360
cgag
<210> 2037
<211> 582
<212> DNA
<213> Xenopus sp.
<400> 2037
gaatteecat agcaacaaac agtaggeget aatatacetg egtgtgaegt caeggattee 60
gaaagagata ggaactggag ccctgagtaa agaataattg gaggaagtcg ggctgttgcg 120
cagaattetg aactattgat caaacgetet accaagttte acatagaaca gegtttggtg 180
gtgactgcat ttccgtaagt gagccgcctc ttatttcttc aggaccgggt actgattcgt 240
gtcttccggt cagaccgaga taaacaaacg ggcctcagaa accaatcggc agactccatt 300
egtettgtac agecegeeta egeggateee atagtaatgg eggtgtggtt gggtggeete 360
```

```
ctgctgctta tgttcccttt ggcgctggca cagcagcagc cagcatgtga tggatactcg 420
gtettggatg gggttggtet geetgegata ggtacaeegg eteggeaget aatgattgag 480
ctagactcat cacgggtege caacteegag caggactgtt gggatetttg ttgttecace 540
gagegetgeg aactggetga gatgteegag ggaageeteg ag
<210> 2038
<211> 114
<212> DNA
<213> Xenopus sp.
<400> 2038
gaatteecat aqcaacaac aqtaqettqq eqqteteqaq qqttqtqtaq ttqtqaaatc 60
atotgoatgo agttgtocat gttctacaaa ttcagttttg tagtctgtct cgag
<210> 2039
<211> 344
<212> DNA
<213> Xenopus sp.
<400> 2039
gaattcccat agcaacaaac agtaaaagct gccccggtca gtcacatgca ggatcccttc 60
cettggggaa atgeteacet teetateaga tgetaaagee ettgeaaace tttageaatt 120
cctatgtaaa tatataacac tatgattttt cttcgatatg tgtcctttaa gagcaatcta 180
getttaatag geaagetett gagtgetgag eagtaettae atagggaaca gaggageeet 240
tattgcatgg caggaaaatg ttacaaggec teteccaget ggcagecatt gtgggtttge 300
cagaactgca catctetgcc acatggcctc accecaccet cgag
<210> 2040
<211> 304
<212> DNA
<213> Xenopus sp.
<400> 2040
gaatteeeat agcaacaaac agtaagttee tgttgtgagt etgggtgagt tegetgaggg 60
aatggagega etgtgetget tagtggteet ggeteteete tgeeggtteg gtgeegetga 120
cacccegget aactgetett teecegaeet ggaaggeaee tgggagttee aaataggaga 180
gggcaccggg gcaactcggg acaagaccat tgactgctcc cagttgggta aagtgagaac 240
caaactgaca gtcacactga aagaactgaa cattgctgag gatcagaatg ggaacgtgct 300
cgag
                                                                   304
<210> 2041
<211> 405
<212> DNA
<213> Xenopus sp.
<400> 2041
gaattcccat agcaacaaac agtaaggaga tcgtcactcc ctcgtggata aggaagtagc 60
agcatggttg ttgtggggaa gacgagcgcc tttgcggcag gtgtttgcgg ggcattgttc 120
ctcgggtatt gcatttactt cgacagaaaa aggaggaatg accccaactt caagaacagg 180
ctgcgagaaa aaagaagaaa acaaaagatt gccgaagaga gagcaggaca gtcaaggtta 240
ccagatetta aagatgeaga ggetgteeaa aaatttttee ttgaagaaat teagettgga 300
gaggagttgt tggctcaagg tgattttgaa aagggtgttg atcacttaac aaatgcaatt 360
gccatttgtg gtcagcctca gcagttgcta caggtaatgc tcgag
<210> 2042
<211> 251
<212> DNA
<213> Xenopus sp.
<400> 2042
```

```
gaattcccat agcaacaaac agtaagctgg agaagccaga ggagcctggg acaagacatg 60
 tgaggaatga agaccagagt ggaaggcaga gatqaagccg aactctattc ccctqctttt 120
ttggtacact ggatgagtga ggagaactac attttcacct gtcagctctt caccctgctc 180
tgctaaactg gttaCagata gaacctgtgc atcettetcc attecttaaa ttagtacate 240
actggctcga g
<210> 2043
<211> 291
<212> DNA
<213> Xenopus sp.
<400> 2043
gaattcccat agcaacaaac agtaaaaacc aaaaaagagc aggcgccaga agaagagacc 60
cctgtagatg aaagtacaac agggtccccc caggaacccg agaccaagga tggagccgcg 120
gaaacatete cagaageage teeagagaat ggtgaatgtg acacageage geeetetagt 180
gataatacag aggaagtaca gcctgagcct gctgccctcc ctccaactga agattcccct 240
aaacctgtag agagtgaagc caacacagaa gcccccagcg aacccctcga g
<210> 2044
<211> 360
<212> DNA
<213> Xenopus sp.
<400> 2044
gaattcccat agcaacaaac agtagtggtc agcaccaaat tgcaggttga ttaaaggttt 60
caaagggage agcacagcct ccaaagacca gattacaaag ctagctaagc tcaatgaagg 120
ctgagaagta aatcccttga gaagcatctc ccatagattt gcttaccctg ctaccagctg 180
tecettacee tgggaggtte aagaacggea tagtggetgt cattatatee tecagttact 240
ggttctgcag gtgtaattat gaggcactgt ccactttgac tgctgctctt tatgctqcct 300
ctgccccaga gtccaatatt cctctcctag gttgctttcg tagatataga gctactcgag 360
<210> 2045
<211> 281
<212> DNA
<213> Xenopus sp.
<400> 2045
gaattcccat agcaacaaac agtaaattta agtatattct ggcaaatctg gttagctttg 60
tgccaagcaa ctggtcaaag gggcggggt tttaaataaa ctaagtttgt ttgaaaccat 120
aaactgcatt acactttgtt ctctggggca ctgataatta atatctgcaa tcagattaat 180
tgccgttaaa tgcagcagtt tctagaggaa cacaaactag ttaagtagtg tttgttcaca 240
gatgtataaa taaagtgtgc aggtgcttgc ccttactcga g
<210> 2046
<211> 467
<212> DNA
<213> Xenopus sp.
<220>
<221> unsure
<222> (71)..(72)
<400> 2046
gaattcccat agcaacaaac agtaggaggg gatccccgtt tttgagaaga agaaaaagaa 60
gaaacaggto nnatgogagg ggottgagaa coagoocaog tgggaaatga acatgaggao 120
agacctgctt gagagcggca aggagagaat cctgaaacta ctcaacacgg gctcagtaaa 180
ggaactgaaa teeetgeaga ggateggaga caagaaggee aagetgatta ttggetggag 240
agaagtcaat gggcctttta agaatgtggg agagttggcg tgtttggaag gaatctctgc 300
taaacaagta tegteettta taaaggeaaa tateatgage ageategeea getgaaacet 360
gtaccatcat caggetgegg ecegggteat acaegeteea agggeeactg attitatioe 420
```

```
teaceaacaa ettgaaatee etgageseet tatggeaaag getegag
                                                                   467
<210> 2047
<211> 294
<212> DNA
<213> Xenopus sp.
<400> 2047
gaatteecat ageaacaaac agtaaatgat tattgttatt ttttttttt ttattteaca 60
gcaatagaac atacatttgt tgtttgcaca gagttgcaga gatttcccga tgggtcgcct 120
gacctgattt tatttatgtt tttatttgat gttgcacaga atatgaattt ttggaaataa 180
tttatccccg ggcaaaaaa cataaaagtg gagaatgcag ggaccattcc taaactccct 240
cctatataac cattatccat ctgttacttc agagcaaata ccactcgact cgag
<210> 2048
<211> 525
<212> DNA
<213> Xenopus sp.
<400> 2048
gaattcccat agcaacaaac agtacaggga tgtcgccatg taaaacagaa gggcaccatg 60
tgtgcgttat gagtctgctt tattttctat ctgagacaag cgttgcttgc cctgtcaaca 120
aaatattatt ttattgacac tttatgaata gagtgetage cattttttge actgtcatgt 180
tgtagaatgg accaaaaata accagcagac ccatgaacat tgcttaattt ttttctgatg 240
ttgcaaactg agtggccgga cacattttag gagtcaagca atcatacaag ttctacattt 300
cctactagat cctctcaatt catccctaca aatgtacagt acctggccat taaaggggaa 360
ctaaagtcta aaatagaata atgctagaaa tgctgtattt tgtgtactaa acatgaactc 420
actgcaccag aactatgtta aacatetttg caagaccaag actgtgcaca tgctcagtgt 480
ggtctgggct tctgttggga ggttaagctt agggatttac tcgag
<210> 2049
<211> 415
<212> DNA
<213> Xenopus sp.
<400> 2049
gaattcccat agcaacaaac agtaagaagt ccgtgtctgc ttatccagct gcaaaatgcc 60
caactgggga ggtggaaaca aatgtggagc ctgtggcagc aatgtttatc atgctgaaga 120
agtgcagtgc gatgggaaga gttaccacaa atgctgcttc ctttgtatgg tatgccgaaa 180
aaacctggac agcacaactg tagccattca cgatgatgag atttattgtc gatcatgtta 240
tgggaaaaag tatggcccga aaggatatgg atatggccaa ggagctggca ctttgaatat 300
ggacagaggg gaaaggcttg gcataaagcc ggaggaaaat ctggcacggc agaataccag 360
ttcaaatcct tctaagtatg ctcaaaagtt tggaggtgct gagaaggacc tcgag
<210> 2050
<211> 414
<212> DNA
<213> Xenopus sp.
<400> 2050
gattcccata gcaacaaaca gtagccggaa ccatgatcgc tagggtgtta ggtcctcggt 60
accagcaact ggcaaagaac tgggeteetg tectageeac etggggatea gtaggageag 120
tgggactgat atgggctaca gactggaggc tgtctcttga ttatgttcca tatgtaagtg 180
gaaagtttaa ggatgagaaa taaacttsta ccgatccact gtctactatg agcatgtcct 240
ggatttggcc cagatcacaa aatcttcagt gtccagtatg ttaatgcaag gaaatggaca 300
gaccgtcttt acaccttgga tgaagctgot tatttatgaa taaatgttgg acttgcgtat 360
ttcagaatta tttgctgaaa tgtattggtg tctactttaa ctgtactgct cgag
<210> 2051
<211> 432
```

```
<212> DNA
<213> Xenopus sp.
<400> 2051
gaattcccat agcaacaaac agtaattccc ataqcaacaa acagtaaaaa tttgccaqta 60
cccctaatgt gcaacaaaga gcaaacagct gtggagcaag tgccagagag ttctcaagtg 120
gagaaagtgc ttgctttgga gcacatgcct gagccagaga gttctgaact ggaagtggaa 180
cataagtctg agccagagag ttccgaactg gaagtggagc atggagagaa agtgcttcct 240
gtggagcaaa tccctgagcc agagagttct gacttagaaa tggccaatca ttctgttgaa 300
caacaaaaag ttccagcgga tgtattcctg actgcagctg atgccccaat actcccttcc 360
togcccacac caaatataca gaaggaaaat gagcaggaag cacctaagga gccagagcat 420
ggtacactcg ag
<210> 2052
<211> 364
<212> DNA
<213> Xenopus sp.
<400> 2052
gaattcccat agcaacaaac agtaagcaat tgaaaaattt gcattcagta agatacttaa 60
ttaaatggta accteccett taatgacaca aggeatgeta aatateagat ceategeeag 120
gatgagatag aaatgtagte gcatatttac acaagggcaa aatcgaatcc taagttacte 180
cagcagtgtg ggaaacacaa cgtagcagtt ctgttaaaca actaattgac ctttcagtgc 240
acatcaaaga caagttcact ttcctcctcc atctgaactg tgcatgtgtg aatcaactgg 300
aagtgacatt gcattgttga aacgggatag gaaccctcct cccattgcac ggcaataact 360
cgag
<210> 2053
<211> 393
<212> DNA
<213> Xenopus sp.
<400> 2053
gaatteecat ageaacaaac agtaagttaa tggecacgtt ctattttatt tttgaaatga 60
gacttgctgt tcagcattgc cagtataatc agaaagagga ctctgcagca atgttggaga 120
tetaettaee tagacaaegt cattgagaag atttgtgggae cagaatetgt ttttatgtet 180
getgaettga aateeettte ttataataat tggaetgggt agggtgttte eeageaaagt 240
actgtattat tgtgattgta acaccacaca gaagaacata taggattaag ctatttgcca 300
gatgcacaag tagcattgct cccgatgtgc tgattaggat atctgcataa aatgtgcctg 360
tgtgtatacc tcaataaatg ttcaaccctc gag
                                                                   393
<210> 2054
<211> 332
<212> DNA
<213> Xenopus sp.
<400> 2054
gaattcccat agcaacaaac agtagcgcta aagcgacacg ataaacacag tgggagatac 60
caagteegta gegeacagge egeetgeece teteactete eagtggaatg ategtaetae 120
cogcogctgt gttcctcgct ctgctggttt tctctcaagc agcaaaccca tgctgttcaa 180
attectigitia aaaccaaggg gtatgeatga etgitggett tgacegetat gaatgegaet 240
gcacgagaac tggcttctat ggagaaaact gcactaaacc ggaattttta tcatggttga 300
ggctgaaget gaageegaee eeegtaeteg ag
                                                                  332
<210> 2055
<211> 383
<212> DNA
<213> Xenopus sp.
<400> 2055
```

```
gaattoccat agcaacaaac agtageacte teaateteat agtttttaet tacaagggac 60
acceaegting acticeatete teteagtege ceaecegeing taagtingga gitetieete 120
tgccagttca agtcttgaat ctttttcgt aacttctgaa gatctttctg cgcacagtca 180
ateatatgaa ccaggitete gitattgget ticcagaegi tigcageegig etgggaeatg 240
aactccaagt tototattot gacggcotgg tgttocagtt gggccatcga attattgaca 300
catteetgee aageegtgat gteatteete tggeeggatg agggggeegg taacteatac 360
ctcttcatgc tgagaagctc gag
<210> 2056
<211> 324
<212> DNA
<213> Xenopus sp.
<400> 2056
gaattcccat agcaacaaac agtaaggaga aaccatcaca tctgtcctga aaaccgggaa 60
ggaaagagga tcccaactat ggataagagg ggccccatcg taaccetttg cetgetgetg 120
ctgatctcca agatatcggc agaagacgtt tgcgagagtg gcctctacac aaacagcggc 180
aaatgctgtt ccttgtgccc agcgggatte ggggtggtgg ttccctgcgg agattcagat 240
actaagtgtg aaccetgeat agagaactet actttetetg atgteagaag egecaaggea 300
aagcgccagc cacgtgttct cgag
<210> 2057
<211> 450
<212> DNA
<213> Xenopus sp.
<400> 2057
gaattcccat agcaacaaac agtacatgaa tcaaaattct aattcctgag aatgaqacat 60
tttaattccc ctttcgtgcc ttgcacattc tctgaactac gtccaataat tctaattttg 120
cagtgtattt tgtgccctta caaaagaatg cgttttcttt ctttattttt aggattttat 180
gagetgagtg atgggaette aggatecete tecaatteet ceaacteagt gtteagegaa 240
tgtttatcca gctgccactc cqqcacctgc ttttqcaacc ccttgqaaac atcattaaac 300
ctcacagatg gtcaagcaaa gtctgcagac gactttcttg aatggctgga ctacagagaa 360
agtcaacatg aaactggcac agttcgccgc tccttttctg caccacattc caactctgtc 420
gacattgggg cagatgtgca ctccctcgag
<210> 2058
<211> 494
<212> DNA
<213> Xenopus sp.
<400> 2058
gaattcccat agcaacaaag agtacaactg cagagaaaat gaagctgctt cgagcttgcc 60
tgctcctgat ccttttttat tttatctgca ttacagattg tgctacattc agatttgcat 120
cctattatgc cagccacatg gttttgcaac agaagccctc acaagctgtt atatggggct 180
atggagaagt tggggcttet gtcacagtct etetttataa aggacetgag accattttaa 240
aaaagtetgt tgecataaat gacgatgeag gtgtetggaa agtaetgetg gateetgttg 300
atcatggagg accetactgg ttacttgete ageaacatta ceagaaagae attactgatt 360
tggccctgca cgacattttg tttggtgatg tttggctttg tggtgggcag agcaacatgg 420
agatgactgt ttcacaggta tttaacgctg gtaaagaact ggcaaaagct gctgattatc 480
ccaaccttct cgag
<210> 2059
<211> 141
<212> DNA
<213> Xenopus sp.
<400> 2059
gaattcccat agcaacaaac agtacccata gcaacaaaca gtaggcagct teettgtetg 60
aggagttggc tagtttgtta aatccacage caaattttac ggatcccgag gacgatcagg 120
```

```
atgaagccac tgttgctcga g
                                                                   141
<210> 2060
<211> 549
<212> DNA
<213> Xenopus sp.
<400> 2060
gaattcccat agcaacaac agtacttccc atagcaacaa acagtaattc ccatagcaac 60
aaacagtacc catagcaaca aacagtaccc atagcaacaa cagtaattta ctgtcctagt 120
agottgcatta gacttgtaact tatttgcccc gtctcctaga gaagttaata tatttccctc 180
qqacacqtqa ccacqatttg cactagtqtt cattccggct tgtqaattqc tctqtqqaaq 240
cagtgaagcc ccccaacacc tgactgcctg ggattcccat cccccgagga gcaagtgatc 300
tgaatggggg gcactaaccc accaacactt ctatttgcta aactaagctg caaacccaga 360
gageaccccc teacctettg tgagtggaca gaaatettta tttggggtcc taaattgccc 420
cgttgcaccc ccaaactttt accattgatc tcttttaact gtgtcgtaag tacccccaat 480
tgcccctttt tcccccaaag agatcagaga gaaatgccct ttcctaaaat ctccagcctc 540
atgctcgag
                                                                   549
<210> 2061
<211> 410
<212> DNA
<213> Xenopus sp.
<400> 2061
gaatteecat agcaacaaac agtagggtft teateatett acaacagtac aaacaaggtt 60
ttcaacatgg ctgccattcc atccagtggt tcacttgtcg caacccatgt ctattaccgc 120
agacgcttgg gatccacttt cagcagcagc tcatgtggga gtgtggacta ctctggagaa 180
gtcatccctc accacccagg totoccgaaa getgatectg gtcactggtg ggccagettc 240
ttttttggaa aatccacca tcctgtcatg acaaccgttt cagaatcccc agagaactca 300
ggaagtttcc gtatcaccaa tggactggtt ccatgtggcc tgactcaaga gtctgtgcag 360
aagcaaaaag teagtgacte caagtetaae tecageceee etgeetegag
<210> 2062
<211> 433
<212> DNA
<213> Xenopus sp.
<400> 2062
gaatteecat agcaacaaac agtacagcat gttgcagtgg aagaaaaaaa tettgaaaaq 60
tgtcggattc tttttctgcc tgctgatcac atttacattt cttctgaatg ggacatetec 120
tggactgttt actcaggacc agcaaaagga ttctgggtct cagatgttaa gtaatcaaaa 180
aagggacact taccatgccc cagatgggtt ctgggaaatc aaatccaaac ttggtcctac 240
aaaagcaata ccgaaaacag aattgcagcc aacagagtgg gatatttact ctactaactg 300
ttctgccaac tggaatatta ccaaaatgga atggtataaa tcattggaac cacatttcca 360
acagttcatt ctctaccgac actgccgcta ctttcctatg attattaaca accagcagaa 420
atgcagcctc gag
<210> 2063
<211> 378
<212> DNA
<213> Xenopus sp.
<400> 2063
gaattcccat agcaacaaac agtactcatt attcgtcttt atcggaggag ccggggtcgg 60
cggtactgct gtggtttcgg agaagggaca ggtataggga cagatataag gacaggtgta 120
gggtttccag gtgaaactag agccggagtt tcgtccttgg ttgagattga aggagggcc 180
gtccgaccgg tctgacctgc tggggaagag gataaagaat cggccgagga agcgattatt 240
attattatta agreggacag tegeaagaet tigggtteeg tetgtiggag gatgaagite 300
gtgteggtge tgagattggg ggeagegeta atgtgteteg teetggtgae aegageeeag 360
```

```
378
aatccaggag cgctcgag
<210> 2064
<211> 280
<212> DNA
<213> Xenopus sp.
<400> 2064
gaattcccat agcaacaaac agtaaattct tgcaagtggg ggaccacaag cgttggtaaa 60
tatcatgagg acttacagtt atgagaaact tctgtggacc acaagtcggg tgcttaaggt 120
gctatccgtg tgctctagca acaagcctgc tatagttgaa gctggtggaa tgcaagcttt 180
aggactecat etcacagact caagecaacg tttggttcag aattgtettt ggacactaag 240
aaacctttca gatgcagcaa ctaaacagga ggctctcgag
<210> 2065
<211> 316
<212> DNA
<213> Xenopus sp.
<400> 2065
gaattcccat agcaacaaac agtactgtgt gtgggtccgg agagctgcag ggtcaagagg 60
ggtgtccggc ggcctgctgg tgaacttggt caacatgagg aagttttggg caatcggtct 120
ttgttgtata ttattggctt ttgcatctgt tcaagctgaa gatgaagttg aagtggatgc 180
tactgtagaa gatgacattg gaaaaagtag ggaaggatct agaacagatg atgaagttgt 240
aagcagggaa gaggaagcaa tccagttaga tggcctcaat gctgctcaaa ttaaagaaat 300
acgggagggg ctcgag
                                                                   316
<210> 2066
<211> 333
<212> DNA
<213> Xenopus sp.
<400> 2066
gaattcccat agcaacaaac agtacacacc agcaacacca tgaggatagg agccatcttt 60
gggttgggac ttgcatatgc tggttcaaat cgtgaggatg ttctgaccct cttgcttcca 120
gtgatggggg atttaaagtc cagtatggag gttgttggag tgacagccct tgcctgtggg 180
atgatagetg teggateetg taatgtggge gttacateca caattetaca aactateatg 240
gagaaatctg aacaggagct aaaagataca tttgctcgct ggttgccact tggcctaggg 300
ctgaatcact tggggaaggg tgaagcactc gag
<210> 2067
<211> 313
<212> DNA
<213> Xenopus sp.
<400> 2067
gaattcggac tactacaggt ggggcagaga aaatccgcca tgaaggacgg aaaagggaca 60
gggaaagcga agaagcattg gaqaccgtac aagcaaagtg tgatggcagg cagtcagaag 120
gaaggaaaag ggttttcttt gtggagaaaa caaaagatcc agctggaata taaaaaacta 180
ctaaggaaac aaaagaagcc cagtactgtt aatgaagatc totacaaaga caattaccct 240
gaacacttga agcacctgta cctagctgaa gaagaaatgc tgaaaaagaa agaagaaagt 300
aggaaacctc gag
                                                                  313
<210> 2068
<211> 412
<212> DNA
<213> Xenopus sp.
<400> 2068
gaatteggae taetaeaggt gatteaestt egggeageae gaeatgeeea aaeteeggeg 60
```

```
ggaagateta caaggagetg tgccactgca agetggeggt gtgaggecae gegtetteta 120
acgtgagaca aacgtgtgca tocaacgtgc gocattattg taggggaccc tgcggagact 180
ttttacttgc ggtggtggcc tctccggggg ctgcgctgat catcgtcttt gccccttccc 240
ggtggaccgt actacctgtt taccccagtg ggtgcctcgc ccacccgtac attgaaggat 300
totgtggatc aattocaggg gggagtooot gotgogoogt ttogotggtg gatogtottt 360
cotegioett egiglecegi geeeteteea caateeecce ecaaaacteg ag
<210> 2069
<211> 310
<212> DNA
<213> Xenopus sp.
<400> 2069
gaattoggac tactacaggt gaccocacce tgctgttaac coctettttg coagttgttc 60
aacaagctgg gaaagagttg ttaaatcagt ctgtagcatg ggaaagctgt gaaactgtac 120
agttaagatt atgtatttgc ctttaatttg gactgttccc cccccccc agtttgcctg 180
ttatcatctg tgtctgagct gcctctgtaa tatggtctgc tcctaaacct gggactctgc 240
agtgtattag aatacettae ccccttectt tgttaggtet tgattttaaa taaagaacca 300
agtgctcgag
<210> 2070
<211> 315
<212> DNA
<213> Xenopus sp.
<400> 2070
gaatteggae tactacaggt ggaatteetg agttteactg agegetaece gageategte 60
tacaatatcc tectetteag tetgactagt geeetgggac agacetttat etteatgacg 120
gtggtatatt tcggcccgct tacttgctct ataatcacga caactcggaa attcttcacc 180
atcotggcot otgttatact gttttotaat ocgatoagca gcatocagtg ggtagggacc 240
atcctggtgt ttttaggtct gggactggat gcaacgtatg gaaaaggatc caagaaaccg 300
ecceactgee tegag
<210> 2071
<211> 345
<212> DNA
<213> Xenopus sp.
<400> 2071
gaatteggae taetaeaggt geateaaeaa gaattggaaa gttegaggee aggttettte 60
atgtggcttt tgaggaggag tttaaaggtca ttttgggcct attaacagtt 120
tggcattcca tccaaatgga aagagttaca gcagtggagg agaggatgga tacgttagaa 180
tacattactt tgactcgcaa tatttcgact ttgaatttga atcctgagac agttgcttca 240
tgcttgttta tatcctactt aatttgcgct cacacacaca atttaattga ttgctcaatt 300
acatcatgca gattgtatac ttttacaata aatggaaccc tcgag
<210> 2072
<211> 310
<212> DNA
<213> Xenopus sp.
<400> 2072
gaatteggae tactacaggt gttactttcc agggaaaaat taaacaatgt ettaacteat 60
tagagtagtt gctgtgcaga ttcttcccag ttgcctctgt gtttagggag acattgtaac 120
actacaaaaa tgcataatac actacttttc ttttcctcac tgactctgtt cttcactttg 180
aatagaaate teaggeactt ggacactate tggeetatae eageateatt catatacett 240
tecttetget tgaaccestt tacaagttgt ggaateetga egittitete tittiggetg 300
gagactcgag
                                                                  310
<210> 2073
```

```
<211> 320
<212> DNA
<213> Xenopus sp.
<400> 2073
gaattggact actacaggtg aaaatacaga gtggctttga ggattgcaaa ggacccatca 60
tttgaacggc tgccttgctc tcaccctgga acctatgcag atgactgcct tgtacaaaga 120
gttactcagc acaaatgtta tattgtggct acagtggaca gagacctgaa aagaagaatt 180
eggaaaatcc etggtgttcc catcatgtac ateteaaacc acagatataa tattgaacga 240
atgecagatg actatggage teetegtitt taagatitgt tigiteggea ticaaacett 300
tattataatg tggactcgag
<210> 2074
<211> 406
<212> DNA
<213> Xenopus sp.
<400> 2074
gaattcggac tactacaggt ggtgacactg tatgtgacag aggaaacttg cagtgggcaa 60
atatcaatac gtttccccaa tcataggaac attatcattc ccattggata aatctgccac 120
taagtgtttg ggaatcaaga gacccagaga caatagagag cccaaggcat tctaattctt 180
gttaaactac aactcacctc acttatttgt atagacattg gctttatcca ataacagtgc 240
taagactccc attgccattg tactttctct gcacaagtat cctggaagtc ttcccttaaa 300
ctttgcctta attcagagtt tccatgtggg tagtgtattc tgaacctttg ctgtatgttt 360
ttgagggcca aatcattctg atgtatactg caatgtgtac ctcgag
<210> 2075
<211> 382
<212> DNA
<213> Xenopus sp.
<400> 2075
gaattcggac tactacaggt gcaagcacag gaaacaagag tacgaaaaga taagtgaaaa 60
gaagatgtcc actocagttg aggtgttgtg taagggettt cetgcagaat ttgcaatgta 120
tetgaactac tgccgcggct tacgatttga agaggcaccc gactacatgt atctgcgaca 180
actattccgt attctgttca gaacattaaa ccaccagtac gactacacat ttgactggac 240
aatgttaaag cagaaggcag ctcagcaagc agcctcctcc agtgggcagg gccagcaagc 300
ccaaaccccc acaggatttt gaacatgaaa ggagcagaga tcacagacca ggctggagct 360
ggacctgtca ctccctctcg ag
<210> 2076
<211> 615
<212> DNA
<213> Xenopus sp.
<400> 2076
gaatteggae tactacaggt gateaggagt eggatttagt tegetaggea caaggatteg 60
gctgaatcca aatcctgctg gaaaaaggct gaatcctaaa cagaaattct ggattcggtg 120
catccctagt tttttaataa accgggacca attgctctag aaatacagtc tatgaactag 180
gtcatttacc tttccctctt gtaggaaagg acttggtgtt ggagcaccgc gtatgaattt 240
ttgcgtctcg gcttattagg attatttcta ctgttccttg gatgttcggg gtcgtgatgc 300
ctttgccgag acctgttaat tctctgtatg ttcatcgctt actttctttt cgtcctacaa 360
aacctgcaat gettttgtct gaattetgtg ttgttttttt taaagtttgt ttetgtgaga 420
agtttgtatt tggtaatctc tagatatgtg ttaatgtttt actctgagtg gtgtgcacct 480
ttatattcat tccatgcaat ctttcattta gtccccctg ctttccaggc aggattccga 540
cacgttacaa acctttccat ttggagacct ctctggggaa taaacgggtt caaataacca 600
cttcaacggc tcgag
<210> 2077
<211> 397
```

```
<212> DNA
 <213> Xenopus sp.
 <400> 2077
 gaattcggac tactacaggt gagcgagacg aatcgggaat gctgaatcct tccaatttat 60
 ttcaccaaac cgtgtcaaat aattttgtgg atatttcaaa aggtctcccc atgtctttgt 120
 atgggggcac agtgatccct tcacatacac aaatgtcgga cgctcctgat tgtcccgtat 180
 ttaatggagt tcacccacaa gatgctgctg ctgctgctac ttggagtcca atgattaagg 240
 tggtgcccag ttcaqtcgaa tgtacggatg cccagaagat gtggccagga acctggacac 300
cccatattgg aaatgtgcat ttaaagtacg ttaactgaat tagaggaaac cgttcaacac 360
 aaaactgaaa tacttgagcg caccggggtg actcgag
<210> 2078
<211> 410
<212> DNA
<213> Xenopus sp.
<400> 2078
gaatteggae tactacaggt gaccaccagg eegetgetee aaccaettge aggagaagat 60
tcaaaagttg tatgagaaga agttaaaaga agggacagac atgaaccgca ttatccaaaa 120
aaagaaagaa ttteggaaee eeageateta egagaagete ateeagtttt geteeattga 180
tgaacttggc actaattacc ctaaagacat gtttgaccca catggatggt ctgaagactc 240
ctactatgag tetettgeta aageecaaaa gattgagatg gataagetgg aaaaggecaa 300
aaaagaacga acgaagattg agtttgttac aggcactaag aagggcacaa cgaccagtgc 360
aaccacaggc acaaccagta ccacaaccac atctacagca gatgctcgag
<210> 2079
<211> 517
<212> DNA
<213> Xenopus sp.
<400> 2079
gaattcggac tactacaggt ggaaccette etgttgetet tatataacct eegtettgte 60
agtogtgtgc aaacgctttt cctgtgccag tcctgttttt tcatatcttt taaqacccca 120
getgatetgt atgeatagea eeaggacetg geagacatat tggaaactat tggcattatg 180
atcttttttt ttttttaaat ggggaggtcc gtctccttgg ttgttattgt cagcacccta 240
aatgccaaca tttaacaggg cagagcagag ttttgtgtgt ttttggggtg cggtagcctg 300
gegagtetet tgetttteee geaaagggge ategggtgge acatattgge agtactecat 360
gecactgatg ttcaacctgt ggtccgcaag cetttgttga aetttgtagt tcaaataacc 420
cagtcggggt agtcaaaccc tacacttcag ttgatgcacc cacttttatt aatgacaccc 480
tgaggctaaa gtgttacgtt aaagggaccg gctcgag
<210> 2080
<211> 371
<212> DNA
<213> Xenopus sp.
<400> 2080
gaatteggae tactacaggt gttagaggga ggcctaggee tgtgetatea eeegaacete 60
aaggtcctag tctgagtgat agcccagaac cttgtgatag cactgagtga cactacaggg 120
caacactaca gggcagctgg gaactgaaat accccattac tgccaacatt ccattcccac 180
aagcaaagaa atagccagaa agcagaaaag aaagttagga atttgatcag agtgttgagt 240
tetetataaa tggaaggtaa aagaaaggca ttggattgga ttgggcagca gagagatatg 300
aaggaaaggt caggttagtt agcagggggc ggtaaaggag titgaattgt ttagcatggt 360
aagagctcga g
<210> 2081
<211> 687
<212> DNA
<213> Xenopus sp.
```

```
<400> 2081
 gaatteggae tactacagge ggtgagaage agtagatete aggggagtet tgcaacaatg 60
 tggcatcttg tagttgcact etgctteetg geetecateg ceaatteeeg ceateteece 120
 tactttgccc ccttgtcgca cgatatggtg aattatatca acaaggtcaa cactacatgg 180
 aaggetggge acaactttge taatgetgat gtacactatg tgaaacgget etgtggaaca 240
 caccttaatg gcccccagct tcaaaagagg tttggggtttg ctgatgacct agaccttcca 300
 gacagetttg attcccgggc agcttggccc aactgtccca ccatccggga gatccgagat 360
 cagggateat geggetettg etgggegett ggtgeggttg aagecatete tgategtgtt 420
 tgtgttcaca ccaatgggaa ggtgaacgtg gaggtgtctg ctgaagatct cctgtcctgc 480
 tgtggcttta aatgtggcat gggctgtaat ggagggtatc catctggagc ctggcgattc 540
 tggactgaga ccggtttggt ttccgggggc ttgtatgact cccatgttgg ctgcaggccg 600
 tactctatcc ctccctgcga gcaccatgtg aatggctcca ggccgtcctg caagggggaa 660
 gagggcgata ccccaaagtg cctcgag
 <210> 2082
 <211> 602
 <212> DNA
 <213> Xenopus sp.
 <400> 2082
gaatteggae tactacaggt getaetgaga ggaggaagat geagetegtt acagetetga 60
ggetegggge agegetaatg tgeetegtee tggtggegea agtecagagt caaggatgea 120
aatgtagaac gcactacatg ggtaaatgcg ataacagcgg tgcatcttca gattgtcagt 180
gtaccctcac catagggccc gattcccaac ctgtgaactg ctcaaaatta attcctaaat 240
gttggctgat gaagagaga agccttggga caaaggcagg tcgcagagtt aaaccaqcac 300
aagcacttat tgacaacgat ggactgtaca atccagagtg tgatactaat ggggtgttta 360
aggeceggea gtgcaacaat actgacacet getggtgtgt caatacegee ggggtcagaa 420
gaaccgacaa aggggacaaa aactggaagt gcccggagct ggtcagaact aactgggtgt 480
atgitigaaat gaaacgcaat aacacagact cagigaatga tgacgactig aaaaaagcac 540
ttaaaacaac aatagtgaat cgatatggat tacctgaaaa atgtgtttct gttgagctcg 600
aq
                                                                   602
<210> 2083
<211> 425
<212> DNA
<213> Xenopus sp.
<400> 2083
gaatteggae tactacaggt gggaaacage gactetggtt gtagaegaga eggegeggat 60
attgcaagat gatcatcccg gtcagatgct ttacatgtgg gaagattgta ggcaataaat 120
gggaggctta ccttggcctt ttacaggctg aatatacaga aggtgatgct ctggatgcct 180
tgggcctgaa aaggtactgc tgtcgtcgga tgctcctcgc tcacgtcgac ttgattgaga 240
aactgttaaa ctacgcccct ttggagaaat gagggtccgg ttccatccgg tgcaatctag 300
accaatcaaa tgtttacaag cacaggaagg agaacccccg gcttccatta taccctacct 360
getgaaette cagaggaaaa atetgtttet aaccetgaaa ceatgttgaa cagggeatge 420
tcgag
<210> 2084
<211> 498
<212> DNA
<213> Xenopus sp.
<400> 2084
gaatteggae tactacaggt geegggagga gatattetta caggagatgg aggageagaa 60
agaaaatcgg ccgctcgata cagaggattc ggtggttgag gaggatttgt gcaaaaagct 120
ttcaagaaac ttggatctcg ttggtgtcaa gcagaggtgt cgatttgatg gtcaggagga 180
caatggaact totacagtat cotcaaatac tagtgattto agtgatccag tttataaaqa 240
aattgccatt gctaatggtt gtgtcaatag agtgacaaag gatgagctga aggcgaagct 300
tgtagagcac aaacttgaca ctagaggtqt taaagatqtq ctgagaaaqa gactgaagaa 360
ctactacaag aagcagaaat tgacacatgc attgcataag gactcaaaca cagactgcta 420
```

```
ttatgactac atctgtgtca ttgactttga agcaacctgt gaagcgggta actctctaga 480
ctaccccat ttctcgag
<210> 2085
<211> 306
<212> DNA
<213> Xenopus sp.
<400> 2085
gaattcggac tactacaggt gtttatgatg aaaaagtagt ccatcccttg acttaataat 60
tgtttgttcc acttccctgc tcctgtctgc atgtggtgca caggcactgt atgtaactca 120
ageteateta teaatetgee atttatgetg eecetaatea ettttettet eettettta 180
gcaaataaaa ctgaggggat ctcccctcag cctgctgcag agctaggtgt ccaaagccct 240
graaaagtgc taactectte cetgeetttg ceaacettgg ageetgttte ttetgeeeeg 300
ctcgag
<210> 2086
<211> 385
<212> DNA
<213> Xenopus sp.
<400> 2086
gaatteggae tactacaggt gtttegettt tetttaetge atggetgete ttgeatttta 60
totaggttta atgcaettgt ategggacte tecaaaattt ccattatgtg acttetteat 120
tgctgttgcc tttgctttaa tgtggctagt tagttcctca gcttgggcta aaggtttgac 180
agatattaaa atttccacca gccctcacaa tattgtgcaa aatcactgcc cactgaatta 240
caaatgtctg cctggacaag aatcgcccat gggaagtctg aacatctctg tggcttttgg 300
attittigaat cigattetgi gggeaggiaa tgettiggitt gtatacaagg agaceagtet 360
acattececa eegcaacaac tegag
<210> 2087
<211> 198
<212> DNA
<213> Rattus sp.
<400> 2087
gaattcggcc aaagaggcct agaactctgg actctgggaa aagcattgac catgaggttg 60
accetgetat tggetgeeet acttgggtat atctactgte aagaaacgtt tgtgggagat 120
caagttettg agateatece aagteatgaa gageaaatta gaactetget geaattggag 180
gctgaagagc atctcgag
<210> 2088
<211> 176
<212> DNA
<213> Rattus sp.
<400> 2088
gaattcggcc aaagaggcct attataagag ttgctttggt catggtttct cttataagga 60
caatatttaa ttggggctgg cttatagatt ccgaggttct agcagaactt gccctcatca 120
gttcaaagcc tgaattgttt cctcatacac taggtactgc gtcaacatac ctcgag
<210> 2089
<211> 323
<212> DNA
<213> Rattus sp.
<400> 2089
gaatteggee aaagaggeet ageaaaatga agtttgttet getgetttee eteattgggt 60
tetgetggge teaatatgae ecacacactg eggatgggag gaetgetatt greeacetgt 120
togagtggcg ctgggctgat attgccaagg aatgtgagcg gtacttagca cctaagggat 180
```

```
ttggaggggt gcaggtetet ccacceaatg aaaatattat aattaataat ccatcaagge 240
cttggtggga aagatatcaa ccaatcagct acaaaatttg ctcaaggtct ggaaatgaaa 300
atgaattcaa aggatggctc gag
<210> 2090
<211> 176
<212> DNA
<213> Rattus sp.
<400> 2090
gaatteggee aaagaggeet attataagag tigetttggt catggtttet ettataagga 60
caatatttaa ttggggctgg cttatagatt ccgaggttct agcagaactt gccctcatca 120
gttcaaagcc tgaattgttt cctcatacac taggtactgc gtcaacatac ctcgag
<210> 2091
<211> 176
<212> DNA
<213> Rattus sp.
<400> 2091
gaatteggee aaagaggeet attataagag ttgetttggt catggtttet ettataagga 60
caatatttaa ttggggctgg cttatagatt ccgaggttct agcagaactt gccctcatca 120
gttcaaagcc tgaattgttt cctcatacac taggtactgc gtcaacatac ctcgag
<210> 2092
<211> 346
<212> DNA
<213> Rattus sp.
<400> 2092
gaaattegge caaagaggee taettggtag attateeaaa categteaaa titteatget 60
atttattta tttcttttt tttttttt ttgccaaaag atgagttgtg tttgtttgaa 120
atctgagaca ctgtgttcca tttggtgttt ctgttcaaat gcatcctcat tgtcctggaa 180
accettecce agatgteaca etacatgtea ggteeaggag gatgaetege aagteetaca 240
ggtttcatta cgaaaacttc aaggttccca gtggaaacct ggaaaccgtc agctgatgct 300
caccaaatgc tegecettea eecetgeggg ggeetggeag etegag
<210> 2093
<211> 176
<212> DNA
<213> Rattus sp.
<400> 2093
gaattcggcc aaagaggcct attataagag ttgctttggt catggtttct cttataagga 60
caatatttaa ttggggctgg cttatagatt ccgaggttct agcagaactt gccctcatca 120
gttcaaagcc tgaattgttt cctcatacac taggtactgc gtcaacatac ctcgag
<210> 2094
<211> 323
<212> DNA
<213> Rattus sp.
<400> 2094
gaatteggee aaagaggeet ageaaaatga agtttgttet getgetttee eteattgggt 60
tetgetggge teaatatgae ceacacactg eggatgggag gaetgetatt gtecacetgt 120
tegagtggeg etgggetgat attgceaagg aatgtgageg gtaettagea eetaagggat 180
ttggaggggt gcaggtctct ccacccaatg aaaatattat aattaataat ccatcaaggc 240
cttggtggga aagatatcaa ccaatcagct acaaaatttg ctcaaggtct ggaaatgaaa 300
atgaattcaa aggatggctc gag
<210> 2095
```

```
<211> 176
<212> DNA
<213> Rattus sp.
<400> 2095
gaatteggee aaagaggeet attataagag ttgetttggt eatggtttet ettataagga 60
caatatttaa ttggggctgg cttatagatt ccgaggttct agcaqaactt gccctcatca 120
gttcaaagcc tgaattgttt cctcatacac taggtactgc gtcaacatac ctcgag
<210> 2096
<211> 176
<212> DNA
<213> Rattus sp.
<400> 2096
gaattcggcc aaagaggcct attataagag ttgctttggt catggtttct cttataagga 60
caatatttaa ttggggctgg cttatagatt ccgaggttct agcagaactt gccctcatca 120
gttcaaagcc tgaattgttt cctcatacac taggtactgc gtcaacatac ctcgag
<210> 2097
<211> 150
<212> DNA
<213> Rattus sp.
<400> 2097
gaatteggee aaagaggeet acceeceat agaaaaattg ttatgggtat tggcatttat 60
ttattcatca tatacttatt agggcagcta aaaaagtcta atgcctctgt catgtattac 120
cacagaaggc aagcccagca caaactcgag
<210> 2098
<211> 323
<212> DNA
<213> Rattus sp.
<400> 2098
gaatteggee aaagaggeet ageaaaatga agtttgttet getgetttee eteattgggt 60
tetgetggge teaatatgae ceacacatg eggatgggag gaetgetatt gteeacetgt 120
tegagtggcg etgggetgat attgecaagg aatgtgageg gtaettagea eetaagggat 180
ttggaggggt gcaggtctct ccacccaatg aaaatattat aattaataat ccatcaaggc 240
cttggtggga aagatatcaa ccaatcagct acaaaatttg ctcaaggtct ggaaatgaaa 300
atgaattcaa aggatggctc gag
<210> 2099
<211> 178
<212> DNA
<213> Rattus sp.
<400> 2099
gaattcggcc aaagaggcct aagcattgac catgaggttg accetgttat tggctgecet 60
acttgggtat atctactgtc aagaaacgtt tgtgggagat caagttcttg agatcatece 120
aagtcatgaa gagcaaatta gaactctgct gcaattggag gctgaagagc atctcgag
<210> 2100
<211> 344
<212> DNA
<213> Rattus sp.
<400> 2100
gaatteggee aaagaggeet aettggtaga ttateeaaae ategteaaat ttteatgeta 60
tttattttat ttctttttt ttttttttt gccaaaagat gagttgtgtt tgtttgaaat 120
```

```
ctgagacact gtgttccaat tggtgtttct gttcaaaaagc atcctcattg tcctggaaac 180
ccttccccag atgtcacact acatgtcagg tccaggagga tgactcgcaa gtcctacagg 240
 tttcattacg aaaacttcaa ggttcccagt ggaaacctgg aaaccgtcag ctgatgctca 300
ccaaatgctc gcccttcacc cctgcggggg cctggcagct cgag
<210> 2101
<211> 176
<212> DNA
<213> Rattus sp.
<400> 2101
gaatteggee aaaqaqqeet attataagaq ttgetttggt catggtttet ettataagga 60
caatatttaa ttggggctgg cttatagatt ccgaggttct agcagaactt gccctcatca 120
gttcaaagcc tgaattgttt cctcatacac taggtactgc gtcaacatac ctcgag
<210> 2102
<211> 330
<212> DNA
<213> Rattus sp.
<400> 2102
gaattcggcc aaagaggcct aaaaatgaag tttgttctgc tgctttccct cattgggttc 60
tgctgggctc aatatgaccc acacactgcg gatgggagga ctgctattgt ccacctgttc 120
gagtggcgct gggctgatat tgccaaggaa tgtgagcggt acttagcacc taagggattt 180
ggaggggtgc aggtctctcc acccaatgaa aatattataa ttaataatcc atcaaggcct 240
tggtgggaaa gatatcaacc aatcagctac aaaatttgct caaggtctgg aaatgaaaat 300
gaattcaaag acatggtgac gagactcgag
<210> 2103
<211> 523
<212> DNA
<213> Rattus sp.
<400> 2103
gaattcggcc aaagaggcct aaacaattct gcaaaaataa tcatacccag cctggcaatt 60
gtotgetoot eggteeattg etcegeegee gtocacagte gettgeaagg gaaggeactg 120
aatttaccgc ggccagaaca tccctcccag ccggcagttt acaatgctgc gaactaagga 180
teteatetgg aetttgtttt teetgggaae tgeagtttee etgeaggtag atattgttee 240
cagccaagga gaaatcagcg ttggagagtc caaattcttc ctgtgtcaag tggcaggaga 300
tgccaaagat aaggacatet eetggttete eeccaaeggg gagaaaetga geecaaacca 360
gcagcggatc tcagtggtgt ggaacgatga tgactcctct accctcacca tctacaacgc 420
caacattgat gatgccggca tttacaagtg cgtggtcacc gctgaagacg gcacccagtc 480
cgaggccact gtcaatgtga agatcttcca gaagacactc gag
<210> 2104
<211> 150
<212> DNA
<213> Rattus sp.
<400> 2104
gaattcggcc aaagaggcct acccccact agaaaaattg ttatgggtat tggcatttat 60
ttattcatca tatacttatt agggcagcta aaaaagtcta atgcctctgt catgtattac 120
cacagaaggc aagcccagca caaactcgag
                                                                   150
<210> 2105
<211> 176
<212> DNA
<213> Rattus sp.
<400> 2105
```

```
gaatteggee aaagaggeet attataagag ttgetttggt catggtttet ettataagga 60
 caatatttaa ttggggctgg cttatagatt ccgaggttct agcagaactt gccctcatca 120
 gttcaaagcc tgaattgttt cctcatacac taggtactgc gtcaacatac ctcgag
 <210> 2106
 <211> 345
 <212> DNA
 <213> Rattus sp.
 <400> 2106
 gaatteggee aaagaggeet aettggtaga ttatecaaae ategteaaat ttteatgeta 60
 tttattttat ttctttttt tttttttt tgccaaaaga tgagttgtgt ttgtttgaaa 120
 totgagacac tgtgttccat ttggtgtttc tgttcaaatg catcetcatt gtcctggaaa 180
cccttcccca gatgtcacac tacatgtcag gtccaggagg atgactcgca agtcctacag 240
gtttcattac gaaaacttca aggttcccag tggaaacctg gaaaccgtca gctgatgctc 300
accaaatget egecetteac eeetgegggg geetggeage tegag
<210> 2107
<211> 176
<212> DNA
<213> Rattus sp.
<400> 2107
gaattcggcc aaagaggcct attataagag ttgctttggt catggtttct cttataagga 60
caatatttaa ttggggctgg cttatagatt ccgaggttct agcagaactt gccctcatca 120
gttcaaagcc tgaattgttt cctcatacac taggtactgc gtcaacatac ctcgag
<210> 2108
<211> 176
<212> DNA
<213> Rattus sp.
<400> 2108
gaatteggee aaagaggeet attataagag ttgetttggt catggtttet ettataagga 60
caatatttaa ttggggctgg cttatagatt ccgaggttct agcagaactt gccctcatca 120
gttcaaagcc tgaattgttt cctcatacac taggtactgc gtcaacatac ctcgag 176
<210> 2109
<211> 203
<212> DNA
<213> Rattus sp.
<400> 2109
gaatteggee aaagaggeet agetetgaae tetggaetet gggaaaagea ttgaceatga 60
ggttgaccct gttattggct gccctacttg qgtatatcta ctgtcaaqaa acgtttgtgg 120
gagatcaagt tettgagate ateceaagte atgaagagea aattagaaet etgetgeaat 180
tggaggetga agagcatete gag
<210> 2110
<211> 323
<212> DNA
<213> Rattus sp.
<400> 2110
gaatteggee aaagaggeet ageaaaatga agtttgttet getgetttee eteattgggt 60
totgotgggo toaatatgac coacacactg oggatgggag gactgotatt gtocacctgt 120
togagtggcg ctgggctgat attgccaagg aatgtgagcg gtacttagca cctaagggat 180
ttggaggggt gcaggtctct ccacccaatg aaaatattat aattaataat ccatcaaggc 240
cttggtggga aagatatcaa ccaatcagct acaaaatttg ctcaaggtct ggaaatgaaa 300
atgaattcaa aggatggctc gag
```

```
<210> 2111
 <211> 308
 <212> DNA
 <213> Rattus sp.
<400> 2111
gaattoggee aaagaggeet acetttett ceteeettee teeteecatg teeetetee 60
ctggagCagc agcagcagct gggcctgaat caatgattga cttccccacg acctccctt 180
ctcttttgcc aatgatatct ctttgccctt ccagtcatct tttaatttta tcgtgtatgg 240
titigated adtected adtectate teactatite teaccatet eccaacing 300
cagtcgag
<210> 2112
<211> 203
<212> DNA
<213> Rattus sp.
<400> 2112
gaattcggcc aaagaggcct agctctgaac tctggactct gggaaaagca ttgaccatga 60
ggttgaccct gttattggct gccctacttg ggtatatcta ctgtcaagaa acgtttgtgg 120
gagatcaagt tottgagatc atcocaagtc atgaagagca aattagaact ctgctgcaat 180
tggaggctga agagcatete gag
<210> 2113
<211> 402
<212> DNA
<213> Rattus sp.
<400> 2113
gaattegtee aaagaggeet acactgacaa etteaaagea aaatgaagtt egttetgetg 60
ctttccctca ttgggttctg ctgggctcaa tatgacccac acactgcgga tgggaggact 120
gctattgtcc acctgttcga gtggcgctgg gctgatattg ccaaggaatg tgagcggtac 180
ttagcaccta agggatttgc aggggtgcag gtctctccac ccaatgaaaa tattataatt 240
aataatccat caaggccttg gtgggaaaga tatcaaccaa tcagctacaa aatttgctca 300
aggtctggaa atgaaaatga attcaaagac atggtgacga ggtgcaacaa tgttggtgtc 360
cggatttatg tggatgctgt cattaatcac atgacactcg ag
<210> 2114
<211> 545
<212> DNA
<213> Rattus sp.
<400> 2114
gaatteggee aaagaggeet aggggtegge agaaggette aggteeeetg aacttggggt 60
tactggtgac gggcactgcc atgtggatgc cgggggctgg acctggacta tcgggaagag 120
caggeactge tggetgetga gteatggete teaceteget tgetettgag acaggaceet 180
gettegeaat aggecaggtt ggtettgace gtattaegta gtecaggtta acettgaact 240
caaactcctc ttatgtctcg ggtccccaaa ggtgggaatt ttccgtgtgg gacgccatgc 300
ggatgetetg atetgtgata geatattgga ceteetgetg ttgtetaagg atacagtgee 420
cattcacggt ccctgcagtc ttccaagact ctcttcaaag gacaattgtg ggcttccaaa 480
acaatettag tgcccgctgc ttctccatta ccatagccaa cacgttctca cccacaaaac 540
tcgag
                                                             545
<210> 2115
<211> 427
<212> DNA
```

<213> Rattus sp.

```
<400> 2115
gaatteggee aaagaggeet agagetttte ggtgtatgta eeetggaggt caagattatg 60
caggatttcc tggttgtggt ttactccgac tgcatagcac ctacagacac gacctcaaaa 120
tatatgcctc tgatgaaggg cgggtccaga tgacggcagc tgccttcgca aagggtctct 180
tggctctaga aggagagett acccccatte tggttcagat ggtgaaaagt gcaaatatga 240
acggcctttt ggacagcgac agtgactctt tgagtagctg tcagcagcgt gtgaaagcga 300
ggcttcatga gatacttcag aaagacagag attttacagc cgaagactac gagaagctta 360
ctccatctgg aagcatttct gttatcaaat caatgcatct aattaaaaac ccagtgaaaa 420
cctcgag
<210> 2116
<211> 178
<212> DNA
<213> Rattus sp.
<400> 2116
gaatteggee aaagaggeet aageattgae catgaggttg accetgttat tggetgeeet 60
acttgggtat atctactgtc aagaaacgtt tgtgggagat caagttcttg ayatcatccc 120
aagtcatgaa gagcaaatta gaactctgct gcaattggag gctgaagagc atctcgag
<210> 2117
<211> 314
<212> DNA
<213> Rattus sp.
<400> 2117
gaatteggee aaagaggeet actecaeact catettttaa ttttgaaage eteagaacae 60
ctggaccact tetttggaaa actgttetac cagcaacaag teatecactg egatectgtt 120
gagcatagec acatetgagt tittecaagte taaacaggae tgeetetgat titteecatga 180
agetgeatta ttgtetgtee atettaetgg tggteaettt tgtgeeaact getetggttt 240
tggaagatgt gactccactg ggaacgaatc agagttcata caatgcatca tttctttcga 300
gctttacact cgag
<210> 2118
<211> 323
<212> DNA
<213> Rattus sp.
<400> 2118
gaatteggee aaagaggeet ageaaaatga agtitgtiet getgetitee eteattgggt 60
totgotgggo toaatatgac coacacactg eggatgggag gactgotatt gtocacctgt 120
togagtggcg ctgggctgat attgccaagg aatgtgagcg gtacttagca cctaagggat 180
ttggaggggt geaggtetet ceacceaatg aaaatattat aattaataat ceateaagge 240
cttggtggga aagatatcaa ccaatcagct acaaaatttg ctcaaggtct ggaaatgaaa 300
atgaattcaa aggatggctc gag
                                                                   323
<210> 2119
<211> 579
<212> DNA
<213> Rattus sp.
<400> 2119
gaattoggcc aaagaggcct agagcaatgg tcaacacctt tctctgcctt ggggctgggc 60
aaaccaacag tocaggcaaa aggcagggca ctttctggag gaggtgtcag caccaaggca 120
gatggetgae tecaaagete teegtgetet eetgeatggg geetaaatga tggeatgage 180
eggtetecet ggeetatetg ggtteeaate ettggtagga ttagtetgea ggggetgeat 240
tgtaggcaga gctcaccaaa ccaagactta cacttcctca gcccctggaa gcacagctac 300
aaaatcactg gacttcaaac cagaaaaccc agccttgaca cagtacagat gacaaccatc 360
tggctcactt gaatgtaaag cgaccccaca cacacttgca tttgtaggca gggacgctca 420
cattgeteaa ggetteettg geeggaatga ageaaaccag ageteaaacc aageagagtg 480
```

```
actocaagee tgtccatage caccactat gettaagtaa gatgteetee etcaaagetg 540
ctgcagtaaa gccatgagca gattcctgtt ctgctcgag
<210> 2120
 <211> 310
<212> DNA
<213> Rattus sp.
<400> 2120
gaatteggee aaagaggeet aagettggge geagaacaea etcaaagtte eeaaaggage 60
tocacctgtc tatacctcct ctcagctcag tcccacaagg cagaataaaa aaatgaagac 120
cgtttacatc gtggctggat tgtttgtaat gctggtacaa ggcagctggc agcatgcccc 180
tcaagacacg gaggagaacg ccagatcatt cccagcttcc cagacagaac cacttgaaga 240
ccctaatcag ataaacgaag acaaacgcca ttcacagggc acattcacca gtgactacag 300
cgcactcgag
                                                                   310
<210> 2121
<211> 354
<212> DNA
<213> Rattus sp.
<400> 2121
gaattcggcc aaagaggcct agtggggtag gaactgaagg aaatatagga ccatgcaggg 60
attitatete aatgagagaa gitetgatta tattaggaat ecaceaaaga ecateatigi 120
gactggatcc acacagctaa gtctttgctc agtgaacatg gtcaagaaga ggctggaaaa 180
acceaaagca cacagttace tttccatggg aggetaaget atcaaaageg gtgttcagtt 240
atacaacaag caagccaagc caccaaatta caaacagtgg tgttacatat ttctcgtgca 300
atgtgggttt cctgctaaat tttgttgttt ttacacttga tttatatcct cgag
<210> 2122
<211> 435
<212> DNA
<213> Rattus sp.
<400> 2122
gaattcggcc aaagaggcct ataaaattat taagtatata tccaaatttc aaactcctct 60
ttcccaaaac aacgctggcg agcctagcaa gttagcaaaa atctttgtta agaatataga 120
atagegetea ceatagggte tgtgtteeaa ageeacacet cagtteecee actateagaa 180
taccatacta gtggttetta actagtaaag getaaagaga acetttaett teccaetate 240
ctcagcaacc taggtctttt actgtattca ccaatgccca ttgtacatca gtttttcttc 300
catecttect gectaactge ettecttet tacttettt tgttteaaat etetttetgt 360
ttatttcttt tgtgtctgtg gacattcact gggacgtggc atggcagatg tatggacaca 420
acggggcagc tcgag
<210> 2123
<211> 339
<212> DNA
<213> Rattus sp.
<400> 2123
gaattegeca aagaggeeta ecaaaagggt etgetacate ttaggaaggt agagaeeett 60
ggtggccgcc cctttagaag agcagctgcg cagggctggg acattttaat gaaggctctg 120
tattaaagag ttggctcttt ctttccttat cctttcctct atttggaaat gtcctcctct 180
aatctcccct aatcccaccc cctccttgtg gggcagggga ccaggcagcc tggagaggcc 240
aagaagaggag ctgcaggatt gggtggggca ctggcaggag actcccacgt agccctgtgc 300
atggggtggt tgcatatttg caggtaagag ccactcgag
<210> 2124
<211> 323
<212> DNA
```

```
<213> Rattus sp.
<220>
<221> unsure
<222> (114)
<220>
<221> unsure
<222> (120)
<220>
<221> unsure
<222> (191)
<400> 2124
gaattcggcc aaagaggcct agcaaaatga agtttgttct gctgctttcc ctcattgggt 60
tetgetggge teaatatgae ceacacactg eggatgggag gaetgetatt gtenacetgn 120
tegagtggcg etgggetgat attgccaagg aatgtgageg gtaettagca eetaagggat 180
ttggaggggt neaggtetet ceacceaatg aaaatattat aattaataat ceateaagge 240
cttggtggga aagatatcaa ccaatcagct acaaaatttg ctcaaggtct ggaaatgaaa 300
atgaattcaa aggatggctc gag
<210> 2125
<211> 320
<212> DNA
<213> Rattus sp.
<400> 2125
gaattcggcc aaagaggcct atgactatag ggaaagtcac atgggcatat acaagtgtca 60
aacteggaaa etgeaegeea tgaacatgta taatttacea tatgteaaag aageeattt 120
tgggtttttg ggggtgggtt tgtgtgtttg tttgtttgtc ttttaaagtc tgttgcccag 180
caagttggct cagtgggtaa aggtgtttgc tccaaagctt aaagcctggg ctcaatcgcg 240
agaactcatg tggtagaacg ggagagccca ccattacaaa ctgtgctttg acttccatat 300
gtctgcccat aacactcgag
<210> 2126
<211> 316
<212> DNA
<213> Rattus sp.
<400> 2126
gaattcggcc aaagaggcct acagccaagg actaactacg accatgagat tggcagtgat 60
ttgcttttgc ctatttggca ttgcctcctc cctcccggtg aaagtgactg attctggcag 120
ctcagaggag aagaagettt acageetgea eecagateet atageeacat ggetggtgee 180
tgacccatct cagaagcaga atctccttgc gccacagaat gctgtgtcct ctgaagaaaa 240
ggatgacttt aagcaagaaa ctcttccaag caattccaat gaaagccatg accacatgga 300
cgacagtgat gtcgag
<210> 2127
<211> 138
<212> DNA
<213> Rattus sp.
<400> 2127
gaatteggee aaagaggeet acgagtggtg atggtgatga tgatggtggt ggtgattatq 60
atgataatga tggtgatgac cacagtgatt gatctgagag gtgctgactg gtgcgaggca 120
ggtctagaat tcaatcgg
<210> 2128
<211> 395
```

```
<212> DNA
<213> Rattus sp.
<400> 2128
gaatteggee aaagaggeet aetgteggge aagtgeaatt etagaetgag eatggtttte 60
tggaacagat gatcttggat gatcaggaat ccgaggacct ggaccgtcca tcattgagcc 120
accagtttgc tggagcacag acatgggtgt tctagcactt ccaaggggtt ctagcattcc 180
aggtgatcta catcggtcaa gaggagttgg tgacatgcta ggacgactaa aacagctcat 240
tctagagcta ctaagtgcta caggaggtgt ccgagatcca gaatgattcc ttgttgctgg 300
aggagtggca gaacgtgagc gatcagaact acttccagat gcagaccgcc tacggatggc 360
tggaggagat cttgttaaag atcgcttgcc tcgag
<210> 2129
<211> 323
<212> DNA
<213> Rattus sp.
<400> 2129
gaatteggee aaagaggeet ageaaaatga agtttgttet getgetttee eteattgggt 60
tetgetggge teaatatgae ceacacatg eggatgggag gaetgetatt gteeacetgt 120
tegagtggeg etgggetgat attgccaagg aatgtgageg gtaettagea eetaagggat 180
ttggaggggt gcaggtctct ccacccaatg aaaatattat aattaataat ccatcaaggc 240
cttggtggga aagatatcaa ccaatcagct acaaaatttg ctcaaggtct ggaaatgaaa 300
atgaattcaa aggatggctc gag
<210> 2130
<211> 386
<212> DNA
<213> Rattus sp.
<400> 2130
gaatteggee aaagaggeet aagaaaegee tgggeetteg gaaaggagtg attgattagt 60
acttgcaagt ttaggtgact ttaaggagaa ctaactaatg tatactattg agggaggagg 120
aagagcatta cagagtttcc agcagcagca ggaaagcttt ggttagtttg gaaatggatg 180
atagcattaa aataacagaa gcgcctccag gtctctgaag cttcagtccc ccagctgaaa 240
gccagaaaag actaagccca ctaagccttt tgatcccttt ggaagcaaag aactttcctt 300
ccctggggtg aagactctcc tcagaagatt tcctgtctct gcctatgtta caagaggaat 360
caaaaccaag acagaagagc ctcgag
<210> 2131
<211> 202
<212> DNA
<213> Rattus sp.
<400> 2131
gaattcggcc aaagaggcct acaaactaaa aaattcttta gcccacttct taccgcaagg 60
aacccccatc tcactaattc ccatactaat catcatcgaa actatcagcc tatttattca 120
accgatagea etageagtae gaetaaeage aaacattaea geaggeeate tattaatgea 180
tctaatcgga ggagctctcg ag
<210> 2132
<211> 386
<212> DNA
<213> Rattus sp.
<400> 2132
gaattoggoo aaagaggoot aggagaggtg tttotgacat coagtgttgo agagtgggt 60
ggagggteaa acceagteac eteaggatet ttgetgagea gaaggaeaca aggagaggee 120
agtggggcct gactccaggg aaattgatac cattaagcat gtttggtaat tggatcgtta 180
ttagttttat caaaggtgaa taaagttaat totgtgatto tgagaatgtt aaataatgat 240
```

```
tataataaaa tittaatega attagaatte tigeeagaga gggaaaggga agigaggaaa 300
gecaeggtge cegteteega gtgtcatega ggtcaggggt ggggeteagt ectaeteagg 360
agctecttgt tggcagggac etegag
<210> 2133
<211> 403
<212> DNA
<213> Rattus sp.
<400> 2133
{\tt gaatteggee} \ \ {\tt aaagaggeet} \ \ {\tt agegegggt} \ \ {\tt cccacetteg} \ \ {\tt tegegeacac} \ \ {\tt tggetaggeg} \ \ {\tt 60}
agetegeage getetaegae tetgeggete ggaactegga eegeaggget gaacaeeeee 120
actgtggtat ttaaaaaaag aaagaaagaa agaaagaaga cattteettg cttttteete 180
ttttcttctc tttctcgcac ggttttctac cgtagtggct ageggageeg gcageettee 240
caaggcagec ctggttgget tgccatecte catetggett ataaaagttt getgagtgca 300
gtccagaggg ctgcgcggct cgtcccctcg gctggcggaa gggggtgacg ctgggcagcg 360
gctaaggage gegeegeagg etctggeggg ettteggete gag
<210> 2134
<211> 343
<212> DNA
<213> Rattus sp.
<400> 2134
gaattcggcc aaagaggcct aaagaaacga atttcctcac cagatcggaa gggaagaaaa 60
tccttcaagt agaaggggag gggtgtgttt gtgttttgta tttttttata taaggtctcc 120
ttgtataacc ttggttggcc tggacccaca gagatctgcc ggcctctgcc ttacagtgcg 180
gagataaaaa gcacacca ccatgcacca ctattttggg tggtgtgggt tacttttgtt 240
ttgttttgtt ttgttttgtt ttgagacggt ttctctgtgt agecetgget gtectggaac 300
ctactctgta gaccaggctg gtcttgaact cagatccctc gag
<210> 2135
<211> 150
<212> DNA
<213> Rattus sp.
<400> 2135
gaatteggee aaagaggeet accecccact agaaaaattg ttatgggtat tggcatttat 60
ttattcatca tatacttatt agggcagcta aaaaagtcta atgcctctgt catgtattac 120
cacagaaggc aagcccagca caaactcgag
<210> 2136
<211> 344
<212> DNA
<213> Rattus sp.
<400> 2136
gaattcggcc aaagaggcct acttggtaga ttatccaaac atcgtcaaat tttcatgcta 60
tttattttat ttctttttt ttttttttt gccaaaagat gagttgtgtt tgtttgaaat 120
ctgagacact gtgttccatt tggtgtttct gttcaaatgc atcctcattg tcctggaaac 180
cettececag atgteacact acatgteagg tecaggagga tgactegeaa gteetacagg 240
tttcattacg aaaacttcaa ggttcccagt ggaaacctgg aaaccgtcag ctgatgctca 300
ccaaatgctc gcccttcacc cctgcggggg cctggcagct cgag
                                                                     344
<210> 2137
<211> 525
<212> DNA
<213> Rattus sp.
<400> 2137
```

```
gaattcggcc aaagaggcct agcctctttg gccggccaaa gaggcctagg tcgtggggta 60
agaacagtct gatccttggt cagtgttgaa ggctgggcgg tttttcagct ctataactgt 120
tttgccttct ctggaaagct cagtcacttc acaggtgtag tttcccacca cagcctcatg 180
ggtatccatt gtcaaagagg caatgccttt gagcaagtct gagaccgaga tttttgcact 240
ggtaaagttt tgttetetag tagtgetatt tttattteea teatagatga aaatataega 300
tttgttcaac ttccacttca caaacatttc atcggtgctt tgggcttcca cattaaggac 360
tttgcaaggg atgaccacag tgtcattgca tgacgtgaac tctacagatt tgactttact 420
aagcaggagt tgagctgaac cgcagcagca ggagcccagc aacagcgccg ccgccaaggg 480
ccacatotoc gegeogeogg gggtegeoge egeaggtgte tegag
<210> 2138
<211> 198
<212> DNA
<213> Rattus sp.
<400> 2138
gaattcggcc aaagaggcct agaactctgg actctgggaa aagcattgac catgaggttg 60
accetgetat tggetgeect acttgggtat atetactgte aagaaacgtt tgtgggagat 120
caagttettg agateatece aagteatgaa gageaaatta gaactetget geaattggag 180
gctgaagagc atctcgag
<210> 2139
<211> 311
<212> DNA
<213> Rattus sp.
<400> 2139
gaattcggcc aaagaggcct actgccgaat actgattaca tattccttga aatcaaactc 60
ttcagtatag aagcgaagta gtcctaacca aagctctcct agtgattccg tgttctttcc 120
aagtgaaggt aaacgetttt teagttette tgttttatea aagaaaaagg cattecatee 180
atecaccatt ctetgtggaa tetgetttee ateaaagate tettgeagaa etgggataac 240
tggtggcttt cgttgctgca gaaagtacag caccataagg atataagcat atgaagataa 300
acttcctcga g
<210> 2140
<211> 408
<212> DNA
<213> Rattus sp.
<400> 2140
gaatteggee aaagaggeet accateatgg egtacegegg ceagggeeag aaggtgeaga 60
aggtgatggt geageceate aacettatet teagataett geaaaataga tetegaatte 120
aggtgtggct gtatgaacaa gtgaatatgc ggatagaggg ttgtattatt ggctttgatg 180
agtacatgaa cotogtatta gatgatgoag aagaaattoa ttotaaaaca aagtoaagaa 240
aacaactggg toggatoatg otcaaaggag ataatattac totgotocaa agogtttoca 300
actagcagtg gecaagcatg ggagaggttg agaagggget caggggetge tggtgactae 360
atttactcat cctgtttcac ttgtacattc tcattggggt aactcgag
<210> 2141
<211> 429
<212> DNA
<213> Rattus sp.
<400> 2141
gaatteggee aaagaggeet agaaaagtte tecaattagt ataatgaatg agtattteee 60
gtactgagta atatttcatc ccccgggtag cacaggctaa ggtgaaactg tttcatatgt 120
ttgatagaat agtctaactt tgattttaaa acgaccaaca ctttggccga attgagtggg 180
gggaaaagte cegagtettt gttgettett ggtttteatt tettetgtgg taaetttaet 240
gttaagttto ticttiagco atgattggca aattgtatit totttaaaaa toatgotttg 300
tgcacatttt caaggaggtt agtgtcactt aatggagget tacgtgtttt tatgaattgg 360
```

```
ttacacagga cagaagccca acactaacaa agacagggat aaaattgtct cctggtgtgc 420
cgtctcgag
 <210> 2142
 <211> 524
 <212> DNA
<213> Rattus sp.
<400> 2142
gaattcggcc aaagaggcct acagctgttc agaaaagaag aacatggaaa aactgtcaac 60
agtetetett aatgageaca ettgaaattt gaatgteaga atgaacaata ataataacta 120
ttttaaccac tgtctccata ctcataaaag ataaaagaaa tggaaatttc atggtaagtg 180
gagtatttgc ctggtctcaa agtgcttcct cacagaatat ttactgatga cacaggggaa 240
aagagtaget teatggtaet agatgetaga ggaegteaet tgeacagatg ateagagtaa 300
acactggtaa tggatggatc aggectacac catctggtag agcagagetc agcatggett 360
acatgctggt cctgccaaag gtgcgtgacc tggactgagc tgtgaggaag caccttctac 420
agagcagctg agctggaaac tctcacggtc atcaacatcc agggaagact tagggacttt 480
tgaaactgat gggctctttt aaaaccccga tggcagcact cgag
<210> 2143
<211> 553
<212> DNA
<213> Rattus sp.
<400> 2143
gaatteggee aaagaggeet aegetaetée ettgaceeag aaaaceeeae gaaateatge 60
aagtcaagag gctcaaacct tcgtgttcac tttaagaaca cccgggaaac tqcccaggcc 120
atcaagggta tgcatatccg caaagccacc aagtatctga aggatgtcac tttaaagaag 180
cagtgtgtgc cattccggcg gtataatggt ggagttggta ggtgcgccca ggccaaacag 240
tggggctgga cacagggacg gtggccaaaa aagagtgctg aatttttgct gcacatgctt 300
aaaaatgcag agagtaatgc tgaacttaag ggtttggatg tagactctct ggtcattgaa 360
cacatecagg tgaacaagge tectaagatg egeagaegga cetacagage teaeggeegg 420
attaacccat acatgagete eccetgecae ategagatga teetcaetga gaaggaacag 480
attgttccaa agccagaaga ggaggttgca cagaagaaaa agatatccca gaagaaattg 540
aagaaagete gag
                                                                   553
<210> 2144
<211> 454
<212> DNA
<213> Rattus sp.
<400> 2144
gaatteggee aaagaggeet agaggaagea gacacagtat cagtgtgtgt gaggggggag 60
accttgccca tcctctgaca gtcagtttac cctccaagct cttgagttca aatcagagtg 120
ccacactggg gtaccaccca ggaatgettt agtgeetgtg ggeaagggge aaggttgegg 180
gaagggtttg aacatttgag aatggttaat aaaattgagc cgattgatgg tgggagagac 240
ggcgtaatgg ttaagaaaga gtatgtacag ctgccaagga ccccagtttt gttttcagca 300
acctaagttg titigtacctt agaactgtct gtaacttggg cagctcataa atgcctgtaa 360
ctccagcctc tgcactctaa atgtactcta agttacatgc agatacacac atgtagttaa 420
aaataataaa aatctgaaaa caaaggagct cgag
<210> 2145
<211> 314
<212> DNA
<213> Rattus sp.
<400> 2145
gaatteggee aaagaggeet acteeacact catettttaa ttttgaaage etcagaacac 60
ctggaccact totttggaaa actgttctac cagcaacaag toatccactg cgatcctgtt 120
gageatagee acatetgagt tttecaagte taaacaggae tgeetetgat ttteccatga 180
```

```
agetgeatta ttgtetgtee atettaetgg tggteaettt tgtgeeaact getetggttt 240
tggaagatgt gactccactg ggaacgaatc agagttcata caatgcatca tttctttcga 300
gctttacact cgag
<210> 2146
<211> 473
<212> DNA
<213> Rattus sp.
<400> 2146
gaattcggcc aaagaggcct aaggacgagg atataaatgc tatagaaatg gaagaagaca 60
aaagagattt gatatcccga gagatcagca agttcagaga cacacacaag aaactggaag 120
aagagaaagg caaaaaagaa aaagaaagac aggaaattga gaaagaacgg gagagagaac 180
gggagagaga gagagaacgg gagagagaaa gggagcgtga aagagagaaa gacaagaaaa 240
gagacagaga agaggatgaa gaagatgcat atgaacgaag aaaacttgaa agaaaactgc 300
gagagaaaga ggctgcgtat caagagcgcc ttaagaattg ggaaatcaga gaacgaaaga 360
aaactaggga atatgagaag gaggcggaaa gagaagaaga aagaagaaga gaaatggcta 420
aagaggctaa acgattaaaa gaattcctag aagattatga cgatgacctc gag
<210> 2147
<211> 104
<212> DNA
<213> Rattus sp.
<220>
<221> unsure
<222> (42)
<400> 2147
gaatteggee aaagaggeet aggtgggtgg tagtgetagg tnggetaage ttgetaatag 60
tcatcatgtt gctatcaatg gaaagattat ttgtaatcct cgag
<210> 2148
<211> 334
<212> DNA
<213> Rattus sp.
<400> 2148
gaattcggcc aaagaggcct aaagaggtgc tgaagaagaa ctgcccacac attgttgtgg 60
ggactcctgg ccgaattcta gccctggccc gaaataagag cctgaacctc aaacacatta 120
aacactttat cttggacgaa tgtgacaaga tgcttgaaca gctcgacatg cgtcggqatg 180
tccaggaaat ttttcgcatg acccccatg agaagcaggt catgatgttc agtgctacct 240
tgagcaaaga gatccgccca gtgtgccgca agttcatgca agatgtaaat accttctacc 300
ttototocot coactococg cocgoatgot cgag
<210> 2149
<211> 489
<212> DNA
<213> Rattus sp.
<220>
<221> unsure
<222> (106)
<220>
<221> unsure
<222> (130)
<220>
<221> unsure
```

```
<222> (164)
<220>
<221> unsure
<222> (241)
<220>
<221> unsure
<222> (273)
<220>
<221> unsure
<222> (364)
<400> 2149
gaattoggcc aaagaggcct acagtcccgg gttataccat ttataaacat gcagatgtag 60
actattaaag attaatgcgt ttcaggattg gtgtggcatt ccgttngtct catgccgaaa 120
tcaattctgn ttttcattag tcaatgacaa ccccatcat ccantgtgga agagaaatta 180
aaggtgcatg tgtgtgaatg agagtaactg atgaaactga ttagtaccag acttaacggc 240
nataatcaat caacacatca cagtagtcag ctncagctta gcaggtgaca gggaagtaga 300
aggaacactc cttctgtatc agtgactcgc ttcgttttag acactcatac ggaaaagttt 360
caanacactt catttctatg cactactcat ttagccacca tttcccaaaa tggagcaaaa 420
eggattetga cacetteete ttetgggett caattagete acaaaagete tataeeetea 480
agtctcgag
<210> 2150
<211> 563
<212> DNA
<213> Rattus sp.
<400> 2150
gaatteggee aaagaggeet acttetgagg attetgtgge teetceettg ggagagggag 60
agaacatett ggagagetta etecaagage taaggeagag agaggttaga gecectatet 120
tgaggaggca tcacatcagg cagcaacaac tttgtggaaa gctggatgaa ctggtcagta 180
gcaggaaatg gaggggagca ctgggttagc ctcttagaaa ggtcaacccg tttgaggtga 240
acteatggaa tacttggtat teccaageag agtggggtgg ggeecaaage cecteteeet 300
gtgtacctcc ttaaggaata aaaggcattc agggagttcc caggcaaggg gtgccagaat 360
tagtccttaa ggcacagctg ggggcagaca aggcgccaag gcacaattgg tagggggaca 420
agggatagec tecaagetga gtgccagggt cacaagagga tgcaggaceg cecaegettt 480
ateggtgttg ggttgageae egeeeggaea geeteggeaa acaeeteett gaeaeegtet 540
tgctgcagcg ctgagcactc gag
                                                                   563
<210> 2151
<211> 523
<212> DNA
<213> Rattus sp.
<400> 2151
gaatteggee aaagaggeet aaacaattet geaaaaataa teatacceag eetggeaatt 60
gtetgeteet eggteeattg eteegeegee gteeacagte gettgeaagg gaaggeactg 120
aatttaccgc ggccagaaca teeeteecag eeggcagttt acaatgetge gaactaagga 180
totcatctgg actitigtiti toctgggaac tgcagtttcc ctgcaggtag atattgttcc 240
cagecaagga gaaatcageg ttggagagte caaattette etgtgteaag tggeaggaga 300
tgccaaagat aaggacatet eetggttete eeceaaeggg gagaaaetga geecaaacea 360
gcageggate teagtggtgt ggaaegatga tgaeteetet acceteacea tetaeaaege 420
caacattgat gatgccggca tttacaagtg cgtggtcacc gctgaagacg gcacccagtc 480
cgaggccact gtcaatgtga agatcttcca gaagacactc gag
<210> 2152
<211> 295
```

```
<212> DNA
<213> Rattus sp.
<400> 2152
gaattcggcc aaagaggcct atgcgtggga agtcttcaca ggatgacaaa ttgggggacc 60
caagagggga tcccaccgaa gacagtaggg aagagacaaa acaagatgga gggccacact 120
aggeatggga ggccagggag gtgcctgcat cagggtgacc tatgatgggg agaactgcaa 180
atctggggac acagaggatg gtcagcaaat gcccctgaaa acacccatcc cacgaggcat 240
attaacactg ggtggatgtc cagtcaaatg ggcaggtaat ttagggtgcc tcgag
<210> 2153
<211> 460
<212> DNA
<213> Rattus sp.
<400> 2153
gaatteggee aaagaggeet aggetttggt teaaaatata ggteageeaa eecagggate 60
tecteagect gtaggacage aggecaataa tageccacca gtgacteaga cateagtagg 120
gcaacagaca cagecattge etceacetee accacageet geteagetet cagtecagea 180
graggeaget cageraacte getgggtage aceteggaac egtggeagtg ggtteggtea 240
taatggggtg gatggtaatg gagtaggaca gtctcaggcg ggttctggat ctactccttc 300
agageeteae ceagtgttgg agaaaetteg gteeattaat aactataace etaaagattt 360
cgactggaat ctgaaacacg gccgggtttt catcattaag agctactctg aggacgatat 420
ccaccgttcc attaagtata atatctggta caatctcgag
<210> 2154
<211> 365
<212> DNA
<213> Rattus sp.
<400> 2154
gaatteggee aaagaggeet acaaatteaa agaggtgaag egggeaggae teaatgagat 60
ggtggagtat atcacccaca gccgtgacgt tgtcaccgag gccatctacc ccgaggctgt 120
caccatgttt tcagtgaatc tcttccggac gctgcctcct tcatcgaatc ccacaggagc 180
cgagtttgac cctgaggaag atgagcctac cttggaagcg gcctggccac atctccagct 240
tgtgtatgag tttttcttac gtttcttgga atctccagat ttccagccga atatagccaa 300
gaagtacatt gaccagaagt ttgtacttgc tctcctggac cttttcgata gcgaagaccc 360
tcgag
                                                                   365
<210> 2155
<211> 283
<212> DNA
<213> Rattus sp.
<400> 2155
gaatteggee aaagaggeet agtgettgea acteggegat etggteetge agateagttg 60
tttcaccgtc cagtttccgt ttggcctttt ccagttcctg ccgtgttttc tcctccttct 120
tcaagegtte ttctaaatee gagateatea ettettgett atteetgatt ttggetaagt 180
tttttgcctt ttcttcctct tcagccagct gagaggaaca ctcagcaatt cgatcttcca 240
tgagtttett ttetttgata aatttggaat tetggteete gag
<210> 2156
<211> 359
<212> DNA
<213> Rattus sp.
<400> 2156
gaatteggee aaagaggeet aattetagae etgeetegag eteteaegee geegeegeet 60
etgeeteete eaggeatteg gecateatea cetgteaegg tegeagetet tgegeateet 120
contending tocaccease tocatetest geoestights occatigates attaction 180
```

```
cogtococae etteacaagt cetgeetgee tetgageeaa agegeeatee ttecaeceta 240
cccgtgatca gtgacgcgag gagtgtgctg ctggaggcca tacggaaagg cattcagctt 300
cgcaaagtgg aagagcagcg tgaacaggaa gcaaagcatg agcggatcga aaactcgag 359
<210> 2157
<211> 357
<212> DNA
<213> Rattus sp.
<400> 2157
gaatteggee aaagaggega ttgaattetg teececette agageattgg ceteageeag 60
agtotatgta tacatatgca tagttaggaa atgacaaaaa tttcagaaat ttctcatatc 120
taagacctca tgggggcctt ttgagaaaag tataaagtac taacatcttt ttatttttt 180
atttttttaa geattgteta etttggteat taagtattgt etaetttggt eattaagtaa 240
gtattgtcta ctttggtcat tctgaaaagc atctgctttc tgaattgtga ctatgtttgc 300
tgggttattg ctcttcatat aagagaatta tacctcaata atgcaacgcc cctcgag
<210> 2158
<211> 316
<212> DNA
<213> Rattus sp.
<400> 2158
gaatteggee aaagaggeet aatettitee eetgggggag ttatgaagaa geagtatett 60
cctcctccta aagtcctaac aataaaccga agtttgattc cacaagttaa cgccgaagaa 120
caaatcattt atttgagagc atgggtgaag gggtatggc gggagtatga ccctaaagta 180
gccactggaa gatctgtacc ctgcatgagt gatgaccccc atggctagat attatgtagt 240
cccttcgcca tgtcttttca ggcctacata ctgtaactac tcctgagaac ccaaggtcaa 300
gtgcaattca ctcgag
<210> 2159
<211> 303
<212> DNA
<213> Rattus sp.
<400> 2159
gaattcggcc aaagaggcct atttaattta atttttagtg ctagggatag agtctacaac 60
cttgctcgtg ctaggaaaca ttttaccact ggcttgtagt cccagcccat tttccttctt 120
tgtcctctcc tctttacctc aaatgctctt taaccccaaa ttaattttta cttagactgt 180
ggcaggtatt titaaccttt tictcctica aaggetatia gaatacaaag cacattgctc 240
tgtcattgcc tctctctatg gctagcactg tgcttacaca gttgaacaca tgagcgtctc 300
gag
<210> 2160
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> linker sequence
<400> 2160
gaattcggcc aaagaggcct a
                                                                  21
<210> 2161
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> linker sequence
  <400> 2161
  gaattcggcc ttcatggcct a
                                                                     21
 <210> 2162
  <211> 8
  <212> DNA
 <213> Artificial Sequence
 <220>
 <223> linker sequence
 <220>
 <221> unsure
 <222> (7)..(8)
 <400> 2162
 gaattcnn
                                                                     8
 <210> 2163
 <211> 15
 <212> DNA
 <213> Artificial Sequence
 <220>
 <223> linker sequence
 <220>
 <221> unsure
 <222> (1)..(9)
<400> 2163
nnnnnnnnc tcgag
                                                                    15
<210> 2164
<211> 15
<212> DNA
<213> Artificial Sequence
<220>
<223> linker sequence
<220>
<221> unsure
<222> (1)..(9)
<400> 2164
nnnnnnnng tcgac
                                                                   15
<210> 2165
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> linker sequence
<400> 2165
acggcctctt tggccctcga gaca
                                                                   24
```

International application No. PCT/US99/24205

A. CLASSIFICATION OF SUBJECT MATTER				
IPC(7) .C07K 14/435; C12N 15/12 US CL .530/350; 536/23.5				
According to International Patent Classification (IPC) or to both national classification and IPC				
B. FIELDS SEARCHED				
Minimum documentation searched (classification system follow	ved by classification symbols)			
U.S. : 530/350; 536/23.5				
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched				
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)			
EMBL5, Genbank, USPAT issued, EMBLest58, Genbankest111 search terms: sequences corresponding to SEQ ID NO: 48, 79, 267, 531, 724, 802, 993, 1192, 1333, and 1416				
C. DOCUMENTS CONSIDERED TO BE RELEVANT				
Category* Citation of document, with indication, where a	appropriate, of the relevant passages Relevant to claim N			
X WO 98/42738 A1 (HUMAN GEN October 1998, pages 207-208, positional relevant to positions 21-350 of instantional control of the control of th	ns 402-730 of SEQ ID NO: 54			
Database Genbank on STN, Nation Information, (Bethesda, MD), A TAKEDA, J., 'Direct Submission,' 1 372 relevant to positions 29-385 of in	Accession number C06368, 1 October 1996, positions 16-			
Database Genbank on STN, Nation Information (Bethesda, MD), Accessi CGAP, 'National Cancer Institute, Cat (CGAP), Tumor Gene Index,' 15 A relevant to positions 159-24 of instant	ion Number AA491109, NCI- ncer Genome Anatomy Project August 1997, positions 1-136			
X Further documents are listed in the continuation of Box C. See patent family annex.				
Special categories of cited documents: A* document defining the general state of the art which is not considered to be of particular relevance *T* later document published after the unternational filing date or prior date and not in conflict with the application but cited to understate to be of particular relevance the principle or theory underlying the invention				
E carlier document published on or after the international filing date	*X* document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive ste			
L document which may throw doubts on priority claim(s) if which cotted to establish the publication date of another citation or other	when the document is taken alone			
special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means	"Y" document of particular relevance, the claimed invention cannot be considered to involve an inventive step when the document combuned with one or more other such documents, such combination being obvious to a person skilled in the art.			
P document published prior to the international filling date but later than the priority date claimed	*& * document member of the same patent family			
Date of the actual completion of the international search Date of mailing of the international search report				
II FEBRUARY 2000	29 FEB 20 00			
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231	Authorized officer JOHN S. BRUSCA			
Facsimile No. (703) 305-3230	Telephone No. (703) 308-0196			
				

International application No. PCT/US99/24205

C (Continua	tion). DOCUMENTS CONSIDERED TO BE RELEVANT		· · · · · · · · · · · · · · · · · · ·
Category*	Citation of document, with indication, where appropriate, of the releva	ant passages	Relevant to clai
ζ	Database Genbank on STN, National Center for Biotecl Information (Bethesda, MD) Accession Number AA442 HILLIER et al, 'WashU-Merck EST Project 1997,' 02 J positions 60-226 relevant to positions 21-187 of instant NO: 1192.	056, une 1997,	4, 8

International application No. PCT/US99/24205

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)			
This international report has not been established in respect of certain claims under Article 17(2\chia) for the following reasons:			
1. Claims Nos.: because they relate to subject matter not required to be searched by this A	uthority, namely:		
Claims Nos.: because they relate to parts of the international application that do not comply an extent that no meaningful international search can be carried out, specification.	y with the prescribed requirements to such ically:		
Claims Nos.: because they are dependent claims and are not drafted in accordance with the secondary.	econd and third sentences of Rule 6.4(a).		
Box II Observations where unity of invention is lacking (Continuation of item	2 of first sheet)		
This International Searching Authority found multiple inventions in this international application, as follows:			
Please See Extra Sheet.			
1. As all required additional search fees were timely paid by the applicant, this is claims.	nternational search report covers all searchable		
2. As all searchable claims could be searched without effort justifying an addition of any additional fee.	onal fee, this Authority did not invite payment		
3. As only some of the required additional search fees were timely paid by the a only those claims for which fees were paid, specifically claims Nos.:	pplicant, this international search report covers		
4. X No required additional search fees were timely paid by the applicant. Co restricted to the invention first mentioned in the claims; it is covered by cla 1-8	nsequently, this international search report is ims Nos.:		
Remark on Protest	the applicant's protest.		
No protest accompanied the payment of additional	I search fees.		

International application No. PCT/US99/24205

BOX II. OBSERVATIONS WHERE UNITY OF INVENTION WAS LACKING This ISA found multiple inventions as follows:

This application contains claims directed to more than one species of the generic invention. These species are deemed to lack Unity of Invention because they are not so linked as to form a single inventive concept under PCT Rule 13.1. In order for more than one species to be searched, the appropriate additional search fees must be paid. The species are as follows:

The nucleic acids of SEQ ID NO: 1-2159 and the corresponding polypeptides encoded by the nucleic acids of SEQ ID NO: 1-2159.

The claims are deemed to correspond to the species listed above in the following manner:

All claims are drawn to the species indicated above.

The following claims are generic: 1-8

The species listed above do not relate to a single inventive concept under PCT Rule 13.1 because, under PCT Rule 13.2, the species lack the same or corresponding special technical features for the following reasons: Each species is drawn to a different nucleic acid or corresponding encoded polypeptide. There is no disclosed relationship between the sequences of each individual species.

Restriction to a single species has been waived sua sponte and the Applicants are permitted to have ten species examined without payment of additional fees. The Applicants representative Suzanne Sprunger elected telephonically on 01 February 2000 to have the sequences corresponding to SEQ ID NOS: 48, 79, 267, 531, 724, 802, 993, 1192, 1333, and 1416 searched.